PLVMB V PLV US. PLVI VVLS

CATALOG NUMBER 19-R THIRD PRINTING

BY PLOMB TOOL COMPANY

PLVMB Description of the Streamlined Dools

Automotive • Aviation • Railroad

Mining • Oil Country • Plumbing

Marine • Utilities

THE PLOMB GUARANTEE

Plomb Tools are forged from the finest steels, scientifically heat-treated. They are guaranteed to perform the work for which they are designed and intended to be used, and to last as long as is consistent with ordinary wear and tear. Any Plomb Tool that may be found defective in workmanship or material, and is returned to the factory, charges prepaid, will, at our option, be replaced, or repaired, or credited at current prices.

PAGE OMISSIONS

Pages 3-14, 20-23, 43, 44, 52 and 53 are not included, due to necessary revisions. The pages were not re-numbered consecutively, without omissions, because the page numbers in Plomb's price lists apply to the 19-R Catalog, First Printing, and it was desirable to have the same index apply, as completely as possible, to this Third Printing.

PLVMB TVVL CVMPANY

Main Office and Plant

2209 Santa Fe Avenue, Los Angeles 54, California Phone JEfferson 4181

SEE PLOMB'S LATEST PRICE
LIST FOR PRICES OF ALL
CURRENTLY ACTIVE ITEMS

Plomb Tool Company Catalog No. 19-R

GENERAL INDEX

Denotical Deno No.
Description Page No.
Adaptors33, 36, 39
Adjustable
Wrenches
Aligning Punches68
Attachments, Socket25-39B
Awls, Scratch70
Awls, Scratch
Bars 61
Bars 61 Battery Plier 63 Battery Terminal
Battery Terminal
Puller
67, 74, 75
Bending Bar61
Blacks Dolly 77
Body and Fender
Tools77-80
Combination
Body and Fender Tools
41, 42, 45-49, 57, 59, 67
Boxes, Tool17-19, 75, 76
Boxes, Tool17-19, 75, 76 Brake Gauges
Brake Spring Pher63
Brake Tool67 Brass Hammer78, 79
Bumping Hammers
Bumping Hammers
Cabinet Screwdrivers65
Cabinets, Tool13-17
Calkers71 Cape Chisels68
Carbon Scraper58
Carburetor Jet
Wrench59
Wrench
Chests, Tool16, 17
Chevrolet Tools59, 67 Chisels68-70
Cleaners, Ring and
Guide58
Cold Chisels69
Combination Pliers62-63A
Combination Wrenches
45, 50, 51
Concrete Drills70
Concrete Gads70 Cone Pullers75
Connecting Rod
Sockets59
Containers, Gauge61
Crescent-Type Wrenches63B
Cross Point Screw-
drivers
Crowfoot Wrenches29
Cutters, Rivet 68
Cub %" Socket Sets27 Cutters, Rivet68 Curved Nose Calking
Iron71 Deep Sockets
Deep Sockets
Diagonal Pliers62

GEI
Description Page No.
Diamond Chisels
Drag Link Tool
Extractors 57 Electrical Wrenches 56 Electricians' Screwdrivers 65
Engine Tools58, 59, 67 Engineers' Wrenches
Expander, Tubing71 Extensions, Socket 25, 29, 33, 35, 38, 39-39B Extractors, Serew, 57
25, 29, 33, 35, 38, 39-39B Extractors, Screw
Ford Tools59, 67, 76
Garage Bars
Generator Pullors 75
Go and No-Go Gauges. 60 Grease Bar
Half-Moon Wrenches57 Hammer Handles80 Hammer Pullers,
Hammers78-80 Handles, Socket25, 28,
25, 28, 32, 33, 35, 38, 39 Holders, Feeler Gauge
29, 32, 33, 35, 38, 39 Hinge Handles

	E	R	A	L		N
,			tion		Page	
	Lin Lin	eme ing	n's : Up :	Plier Punc	hes	63A
					00	, 09
	H Ma	lam llet.	mer Rub	ber	78 Sets binets ier	, 79
	Mic	lget	Plie	r		63
	Mic	iget løet	Soc. Wre	ket a	sets	24
	Mo	bile	Too	l Ca	binets	15
	Mu	Mer	Nos	over	er	67
	Nip	ple	Wre	nch		70
	Ob	plafi stro	ex I	lamr Wr	ners enches	80
	Off.	ent 1	Box.	Wro	56, 57	, 59
			0.11		48 vers	, 49
	Off	set set	Scre	ers wdri	vers	71
	0.00		V		66	, 68
	Op	set en E	ind a	ing i	Box Co	m-
	1	bina	tion	Wre	Irons Box Conches50	
						4.57
	Our	who	ad V	alma		
	Pa	Adju	ster	noks	ers78	59
	Pe	ckin	g H	mm	ers78	3, 79
	Ph	illip	s Sc	rewo	lrivers Lead.	66
	Pin	Kin h Ha	g To	ols,	Lead.	70
	Di.	. D.		25,	28, 32 68	2, 35
	Pin	ich	Bars	es	08	61
	Pin	nion	Pul	ler F	3ar	67
	Pi	pe N	lippl	e W	rench.	70
	Pi	pe V	Vren	ches		63B
	Pla	ston	-Tip	g To	ols	58
	DI				nmers	8-80
	Ph	ers uggi	ng (hise	62·	70
	Pl	ıg, l	Drive	e		38
	Plu	umb	ing '. natic	Fools Wro	7	0-72
		Soci	cets		39	A-40
	Po	ny	Calk	ers .	30	1.40
	Pr	ick	Pun	ches	39	68
	Pr	odu	ction	Soc	kets	A - 40
	Pr	y B	ars			61
	Pu	ner	8	00,	07, 7	2-76
	Pu	inch	es		6	7-69
	Ra	cks	Soc	ket .		17
					or achme	
						30
	Ra	tch	ets 25	. 28	32, 3	5. 38
	Ri	m V	Vren	ch	, 0	58
	Ri	ng I	Cools	, Pis	ton	58
	Ki	ppii	ig B	ars .		61

Description	Page No.
Rivet Cutters	68
Rivet Punche	868, 69
Rivet Punche Rolling Head Rolling Tool	Bars61
Rolling Tool (Cabinets15
Rolls, Leather Round Nose C Rubber Malle	rette19
Round Nose C	niseis68
Rubber Mane	
Saws, Hack Scraper, Carb	on 58
Scraper Gast	et 58
Scratch Awls	70
Scraper, Gard Scratch Awls Screwdriver S 26, 25 Screwdrivers	Sockets
26, 2	8, 33, 59, 66
Screwdrivers	64-66, 68
Screw Extrac	tors57
Sets	
Gauge	60, 61 Chisel69
Punch and	Chisel69
Screwarive	r66
Socket (Se Sets)	e socket
Tool	2 72
Wrench47, 4 Shock Arm To Side Cut Plie	
47, 4	9, 51, 55, 57
Shock Arm To	ool67
Side Cut Plie	rs62-63A
Single Jaw P Slide Hamme	uller73
Slide Hamme	r Pullers73
Sliding Bar I 25, 28, 3 Slip Joint Pli Slugging Wr	dandles
Slip Joint Pl	ore 62.63A
Shoging Wr	enches 42
***************************************	25-39B
Socket Sets	1/#
Socket Racks Socket Sets 4", %", %" Drive 4" Drive %" Drive %" Drive 4" Drive 1" Drive	24
14" Drive	24
%" Drive	27
1/2" Drive	31
¾" Drive	37
1" Drive	37
Sockets 4" Drive 8" Drive	
%" Drive .	26
78 Drive	30, 39A, 66
1/2" Drive	30, 39A, 66 34, 39B, 59 36, 40 39, 40
33	34, 39B, 59
%" Drive	36, 40
1" Drive	39, 40
Bort-Tipped	rrammers
Sou Fipe Ch	Seis
Soil Pipe Chi Spark Plug S	ockets
Spark Plug S Speeder Han Spring Remo Plier Spring Teste Spring Yarn Spud Enden	30, 34
Speeder Han	dles
Spring Remo	vine
Plier	63
Spring Teste	r67
Spring Yarn	ing Irons70
Spud End an bination W	d Box Com-
Standard Ci-	renches45
Standard Siz	.esOpp. 80
Star Drills . Starter Wre	nah 05
Starter Wre	nen 67
Starting Pur	nenes68, 69
Step-Cut Gar	
Stillson Wre	ncnes631
Striking Wr	enches4

Description	Page No.
Stubby Wrence	
Stud Pullers .	her 57
Tappet Wrenc Telephone Plic	er 63A
Tonsion Wren	ches 32
Terminal Pull	er67
Tester, Spring	367
Thickness Gau	ges60
& Chests 1	5-19, 75, 76
Tool Boxes, C & Chests Tool Sets Toolmobiles	2, 72
Toolmobiles .	15
Torque Wrend	hes32
Trim Hammer Magnetic	
Tubing Expar Tubing.Wrend Two-in-One W	der71
Tubing.Wrene	hes56
Two-in-One W	renches
TT-i1 T-i	50, 51
33. 34. 3	6. 39A. 39B
Universal Pli	ers 63A
Universal Soc	kets
30, 3	4, 39A, 39B
Two-in-One W Universal Joi 33, 34, 3 Universal Pli Universal Soc 30, 3 Upholstery F Valve Tools Veterans' To	78, 79
Valve Tools	58, 59, 67
Veterans' To	ol Sets2
Water Main Water Pump	Calkers71
Wedges, Stud Wheel Nut W Wheel Puller	63, 63A
Wedges, Stud	Puller58
Wheel Nut W	rench58
Wheel Puller	s75, 76
Wood Chisels Wrecking Ba	70
Wranch Plies	63
Wrench Sets.	
Wrench Sets47, 4 Wrenches	9, 51, 55, 57
Box41-4	9, 57, 59, 67
Box and O	pen End
Combina	tion50, 51
Combina	63B 9, 57, 59, 67 pen End tion50, 51 pud End tion45
Box, Heav	y Duty 41-45 Jet59
Q 1	41-45
Carbureto	on45, 50, 51
Crescent-T	ype63B
Crowfoot .	ype63B
Diesel	56
Electrical	56
Elara Vut	34-36
Ignition .	
Midget	n56, 57, 59
Obstructio	n56, 57, 59
Onen End	48, 49
Open End	54-57 and Box ation50, 51
Combin	ation50, 51
Pipe	
Slugging	42
Striking	41
Stubby	42 41 48, 49 57 32 56
Torque	32
Tubing	56
Vanning Ivo	70 71

CATALOG NUMBER INDEX

Catalog No.	Page No.
000A to 000J.	60, 61
0015 to 040	60
004/6 to 011	/1360
033	
1 to 6	69. 70
8	
13 to 33	68-71
033	
35, 36	66. 68
37 to 96	
100	6
100HR	
108 to 145	70. 71
201 to 280	

Catalog No.	Page No.
344 to 360	61
704 to 824	63B
1036 to 1069	45
1100 to 1164	46, 47
1200 to 1246	50, 51
1308H to 1448	8B79, 80
1452 to 1509	77
1725 to 1730	57
2006	67
2110 to 2135	61
2151	58
2301	67
2311 to 2337	58
2370	70

Catalog No.	Page No.
2401 to 2424	19
2613 to 2650	45
2613SW to 26	50SW41
3000 to 3070	54, 55
3210 to 3736	56, 57
4000	72
4001 to 4030	74 - 76
4041, 4050	67
4056 to 4071	
4080	
4515 to 4534	
4700 to 4785	
	19
4912 to 5249	27 - 30

Catalog No.	Page No.
5253, 5254	33
5259 to 528	528 - 30
5295 to 529	717, 18
5300PH to	540331 - 34
5405	67
5412S to 54	4633, 34
5447	30
5449 to 548	632 - 34
5495 to 549	717, 18
5500 to 568	635 - 37
5695	18
5700 to 588	536 - 39
5894	18
	6

Catalog No. Page	.40
6522 to 6539	59
6545, 6601	
6734	
7014 to 7479 39A,	39E
07512 to 07523	40
'8100 to 818548	45
9500A to 9529	5
9604 to 984364	- 66
99002	7:
9969 to 999815	
9980AA	
07512 to 07523	
10016 to 10035	
USN221 to USN356.	





TOOL SET NO. 9900A FOR WAR VETERANS



No.	Description
	Punches and Chisel
41-3/8 47-5/16	Center Punch, 4-7/8" Long
x1/8 50-5/16	Pin Punch, 5-1/4" Long Starting Punch, 1/8" Point Cold Chisel, 5/8" Cut
	Pliers
206 D 235 SI	iagonal Cutting, 6" Long ip Joint Ignition, 4-1/2" Long

No.	Description	
240	Slip Joint Water Pump, 9-1/2"	
276	Combination Slip Joint, 6"	
	Wrenches	
1212	Comb. Box & Open End, 3/8"	
1214	Comb. Box & Open End, 7/16"	
1216	Comb. Box & Open End, 1/2"	
1218	Comb. Box & Open End, 9/16"	
1220	Comb. Box & Open End, 5/8"	
1222	Comb. Box & Open End. 11/16"	

No.	Description
1224	Comb Roy & O
1228	Comb. Box & Open End, 3/4"
3021	Comb. Box & Open End, 3/4" Open End, 3/8" and 7/16"
3026	Open End, 1/2" and 9/16"
	" Delegation and 9/16"
1/4	"Drive Sockets and Attachment
4708	Socket, 6-Point, 1/4" Opening
47088	Socket, 8-Point, 1/4" Opening Socket, 6-Point, 1/4" Opening
4710	
47108	DOCACO, O'T OILLO, D/ 10" [Don:
4769	Spintype Handle, 6" Long
3/8	Drive Sockets and Attachments
5200N	Socket Set (See Page 27)
5254	Adapter, 1/2" Female, 3/8" Male Univ. Socket, 12-Pt., 1/2" Op:
5275	Univ. Socket, 12-Pt., 1/2" Op
5276	Univ. Socket, 12-Pt., 9/16" Op.
	Drive Sockets and Attachments
	R Socket Set (See Page 31)
5343	Deep Socket, 12-Point, 5/8" Op.
5345	Deep Socket, 12-Point, 3/4" Op.
5347	Deep Socket, 12-Point, 13/16" Op.
5348	Deep Socket, 12-Point, 7/8" Op.
5436	Socket, 12-Point, 1-1/8" Op.
5440	Socket, 12-Point, 1-1/4" Op.
5470	Universal Joint
5480	Speed Handle, 18" Long
	Screwdrivers
9622	5-1/4" Long, 1/8" Bit
9704	9" Long, 9/32" Bit
9784	8-7/8" Long, Phillips #2 Bit

9806 10-1/2" Long, 11/32" Bit

MASTER TOOL SET NO. 9900B FOR WAR VETERANS.

	No.	Description	No.	Description	No.	Description
	Feeler	Gauge Set and Offset Screwdriver	1220	Comb. Box & Open End, 5/8"	1/2	Drive Sockets and Attachments
	000A	Nine Gauges, in Holder	1222 1224	Comb. Box & Open End, 11/16" Comb. Box & Open End, 3/4"	5400N	IR Socket Set (See Page 31)
	36-1/4	Offset Screwdriver, 1/4" Bits	1224	Comb. Box & Open End, 3/4" Comb. Box & Open End, 13/16"	5340	Deep Socket, 12-Point, 1/2" Op.
		Punches and Chisels	1228	Comb. Box & Open End, 7/8"	5341 5343	Deep Socket, 12-Point, 9/16" Op.
	41-3/8		1230	Comb. Box & Open End, 15/16"	5344	Deep Socket, 12-Point, 5/8" Op. Deep Socket, 12-Point, 11/16" Op.
	47-5/1		1232	Comb. Box & Open End, 1"	5345	Deep Socket, 12-Point, 3/4" Op.
	x1/			Hammer, Bar and Scraper	5347	Deep Socket, 12-Point, 13/16" Op.
	47-7/1 x7/3		1370	Plastic Tip Hammer, 1/2 Pound	5348 5444	Deep Socket, 12-Point, 7/8" Op.
	50-3/8		2130 2337	Rolling Head Bar, 18" Long Flexible Carbon Scraper	5470	Screwdriver Socket, 3/4" Bit Universal Joint
	86A-7/	'16 Cold Chisel, 1/2" Cut		*	5480	Speed Handle, 18" Long
	86A-5/			pen End and Tappet Wrenches	0.74	
	96-5/8	Drift Punch, 5/16" Point	3018	Open End, 1/4" and 5/16"	,	" Drive Sockets and Attachments
	E	liers and Adjustable Wrench	3021 3026	Open End, 3/8" and 7/16" Open End, 1/2" and 9/16"	5534	Socket, 12-Point, 1-1/16" Op.
	235	Ignition Plier, 4-1/2" Long	3030	Open End, 9/16" and 5/8"	5536 5540	Socket, 12-Point, 1-1/8" Op. Socket, 12-Point, 1-1/4" Op.
1	240	Water Pump Plier, 9-1/2" Long	3035	Open End, 11/16" and 3/4"	5542	Socket, 12-Point, 1-5/16" Op.
	708	Adjustable Wrench, 8" Long	3040	Open End, 13/16" and 7/8"	5544	Socket, 12-Point, 1-3/8" Op.
	B	ox and Combination Wrenches	3210	Midget Open End, 13/64" & 15/64"	5546	Socket, 12-Point, 1-7/16" Op.
	1120	Box, 5/16" and 3/8"	3215	Midget Open End, 7/32" & 1/4"	5548	Socket, 12-Point, 1-1/2" Op.
	1125	Box, 7/16" and 1/2"	3220 3225	Midget Open End, 9/32" & 5/16" Midget Open End, 11/32" & 3/8"	5661	Extension, 8" Long
•	1126	Box, 1/2" and 9/16"	3425	Tappet, 7/16" and 1/2"	5685	Sliding Bar Handle, 18" Long
	1130	Box, 9/16" and 5/8"	3426	Tappet, 1/2" and 9/16"	Sc	rewdrivers and Screw Extractor
	1135 1140	Box, 11/16" and 3/4" Box, 13/16" and 7/8"	1/4	Drive Sockets and Attachments	9651	2-7/8" Long, 1/4" Bit
	1145	Box, 15/16" and 1"	,	Socket Set (See Page 24)	9784	8-7/8" Long, Phillips #2 Bit
	1150	Box. 1-1/16" and 1-1/8"			9804	8" Long, 9/32" Bit
	1212	Comb. Box & Open End, 3/8"		Drive Sockets and Attachments	9806	10-1/2" Long, 11/32" Bit
	1214	Comb. Box & Open End, 7/16"		R Socket Set (See Page 27)	9822	5-1/4" Long, 1/8" Bit
	1216	Comb. Box & Open End, 1/2"	5270 5280	Universal Joint Speed Handle, 18" Long	9832 9522	7-1/2" Long, 3/16" Bit
	1218	Comb. Box & Open End, 9/16"		Speed Handle, 15" Long	0022	Screw Extractor, 3/16" Drill

The above sets cannot be shipped complete from factory but can be assembled by distributor.

Pages

2-14 omitted. See note opposite

Page 1.

PLVMB V Streamlined Fools

COMPLETE TOOLMOBILE

"The Modern Mobile Work Bench"

Here's the finest tool box your money can buy. It's convenient and impressive—tops for efficient operation. One piece construction with all parts joined by spot welding.

Chest 29½" high without castors or piston

rack. 28" wide, 173/4" from front to back. Lustrous chinese red enamel finish. Weight complete without tools, 119 pounds, boxed for shipment. Strong as a steel safe. A Plomb Toolmobile saves hours of time and effort. The most popular roller box on the market.



- (1) Bolted on rack, has 16 holes and 8 slots for pistons, valves, and tools.
- (2) Large working surface 173/4" x 28"
- (3) Barrel lock with locking bar secures everything with one key. Locking bar drops in slot at left out of way when chest is not in use.
- (4) Side rail on each side for socket rack.
- (5) Drawer 3¾" deep, complete with adjustable divider.
- (6) Drawer—57/8" deep, with adjustable divider.
- (7) Drawer-65/8" deep. Solid bottom.
- (8) Large compartment 10" high. Front panel slides under drawer above.
- (9) Ventilators on both sides.
- (10) Rounded Streamlined corners.
- (11) Large composition, ball bearing castors. Front castors with foot operated brakes.
- (12) 6" x 6" steel reinforcement plate under top for attaching light bolt on vise.
- (13) All corners reinforced on inside for added strength and rigidity.
- (14) All drawers run on bearing rollers.

9969-7 Piston Rack for Toolmobile. Weight, 6 lbs.

9969-4 Toolmobile less Piston Rack.



No. 9969-1 TOOLMOBILE with Piston Rack



No. 9969-1 TOOLMOBILE Open



MODERN TOOL BOXES For All Purposes

No. 9998-Master Tool Chest

Folding handles. Spring clips inside lid. Finished in brilliant Chinese red. Will hold shape with full load.

Weight, 77 lbs. Outside dimensions: 12" wide, 26½" long, 20½" high. Top compartment 7½" deep. Top drawer 1½" deep, with compartment for small sockets. Second drawer 1½" deep, with two adjustable partitions. Third drawer 3¼" deep, with two adjustable partitions. Bottom drawer 3½" deep, with two movable partitions.

Front slides under bottom drawer. With lid closed, front covers drawers, and is locked with spring controlled bolts. One lock secures everything.

No. 9998—Master Chest, complete as illustrated.



MASTER TOOL CHEST No. 9998

No. 9990-Master Tool Chest

The Tool Chest you have longed for. Streamlined, deluxe. As modern as young ideas. Smooth contours, rounded edges. Finished in brilliant Chinese Red.

Overall dimensions 11¼" wide, 12¾" deep, 24½" long, wt. 37 lbs. Cantilever tray in top swings up with lid and is partitioned for small tools. Drawers run with finger tip ease.

One padlock secures everything.



MASTER TOOL CHEST No. 9990





No. 9989



No. 9920



No. 9980

No. 9989--Master Tool Chest

Made of sheet steel, welded and riveted; dark red baked enamel finish. Hinged tray swings up with lid. Removable tray gives easy access to large interior.

Overall dimensions: 9" deep, 11½" wide, 20½" long. Hinged tray 1¼" deep, 5½" wide, 19" long. Front tray 1½" deep, 5½" wide, 19" long. Bottom comp. 6" deep, 11" wide, 20" long. Fixed tray in top space 2½" deep, 4¾" wide, 20" long. Each tray and bottom compartment have separate section for sockets or small tools. Heavy hasp fits over staple on hinged front to lock chest securely. Strong folding handles. Weight, empty, 20 lbs. Shipping wt., 22 lbs.

* No. 9920 Handy Jord Tray Y
9" wide. 19" long, 5½" deep under
handle. Side compartment for sockets,
small tools, etc. Weight, 4 lbs.

No. 9980--Utility Box

22½ long, 9" wide, 6½ high, with drop front and drop handles at each end. Dark red wrinkle finish. Heavy gauge steel. Weight empty, 11 lbs.

Socket Racks

Made with clip on back, which slips over edge of box or partition. Can be carried on side of Tote Tray or can be put in a convenient place on wall or bench. Sockets fit firmly on rack. Made of heavy sheet steel, dark red baked enamel finish.

No. 5297—Cub Socket Rack, 181/4" long; has 17 clips for sockets with 3/8" square drives.

No. 5497—Standard Socket Rack, 18½" long; has 17 clips for sockets with ½" square drives.



No. 5297-5497



No. 5894—Extra-Heavy-Duty Box

5" deep, 81/4" wide and 30" long, inside dimensions, to fit the Extra-Heavy-Duty handles and sockets described on page 52. Also used for large Heavy-Duty sets, with 3/4" square drive, especially with the larger sockets. Made extra-heavy throughout, welded, riveted and strongly reinforced. Weight, 28 lbs.



For Heavy-Duty Socket Sets with 3/4" drive. Lid reinforced with steel crossribs. Handle, on top of lid, folds flush into recess. Three compartments, as shown, just right for heavy-duty sockets and handles. Double-hinged; locks with two spring hasps. 33/4" deep, 8" wide, 221/2" long, inside measurements; weight, 81/4 lbs.

No. 5495-Standard Tool Box

A heavy-gauge steel box with socket compartment lengthwise of box, and compartment at front for extra sockets, cotter keys, small tools, etc. Clips inside top for speeder handle. Hooked staple holds cover down tight. Handle folds out of way when not in use. 134" deep, 814" wide, 19" long. Red baked enamel finish. Wt. 514 lbs.

No. 5496 — Box 5495 and Socket Rack 5497 No. 5295 — Cub Tool Box

A convenient small box, $1\frac{1}{2}$ deep, $4\frac{1}{4}$ wide, $18\frac{1}{2}$ long. Handy for trouble-shooting, as it is a convenient size to carry. Wt. $2\frac{1}{2}$ lbs.

No. 5296 — Box 5295 and Socket Rack 5297



No. 5894



No. 5695



No. 5495



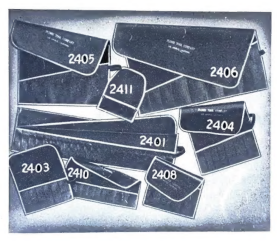
No. 5295



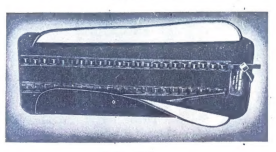
Streamlined Tools_



No. 4795



TOOL ROLLS



* No. 2424
*Temporarily discontinued



No. 100HR

Pages 20-23 omitted. See note opposite Page 1.

No. 4795--Midget Tool Box

Just the box to hold your Plomb Midget Tools. A sturdy steel box 6-1/2" long by 2-5/8" wide by 1" deep. Wt. 1 lb. Finished in a brilliant Chinese Red. It will help you keep your smaller tools in orderly array.

Leatherette Rolls for Tool Kits

Made of heavy first-grade leatherette, with strongly stitched seams and bound edges. Handsome in appearance, black trimmed with silver. No. 2411 has snaps, and all others have heavy woven tie strings.

Roll No.	Dimensions Laid Flat	No. of Pockets
*2401	8"x26"	23
2402	13½"x15"	12
2403	10"x8¾"	6
2404	16½"x10½"	7
2405	177/8"x143/4"	6
2406	215/8"x211/4"	8
2408	13¾"x8½"	4
2410	8½"x12½"	10
**2411	8½"x6½"	5
2413	253/8"x251/2"	13

- *Flap is extra piece, stitched on at top.
- **Equipped with snaps instead of tie strings.

No. 100HR-Hip-Roof Tool Box

Handy for taking tools to job. Tote tray, which fits inside top, has socket compartment 13½" long and full-length compartment 2" wide. Box is 7½"x 8½"x 21". Two handles hold box shut while carrying. Finish is red.

AND 1/2" SQ. DRIVE SOCKET SET COMBINATION 1/4", 3/8



9980 AA SET

This popular basic three-drive socket set combines Plomb's 1/4" Drive Set 4700B, 3/8" Drive Set 5200AA and 1/2" Drive Set 5400AA in Tool Chest 9980.

Items for 1/4" drive include a metal box, reversible ratchet, spintype handle, sliding bar, 6-point sockets with $\frac{7}{32}$ ", $\frac{1}{4}$ ", $\frac{9}{32}$ ", $\frac{5}{16}$ ", $\frac{11}{32}$ ", $\frac{3}{8}$ " and $\frac{7}{16}$ " openings, and 8-point sockets with $\frac{1}{4}$ " and $\frac{5}{16}$ " openings.

Items for 3/8" drive include a reversible ratchet, hinge handle, speed handle, 31/2" and 12" extensions, universal joint, and 12-point sockets with 3/8", 1/16", 1/2", 1/16", 5/8", 11/16" and 3/4" openings.

Items for 1/2" drive include a reversible ratchet, hinge handle, speed handle, 5" and 10" extensions, universal joint, and 12-point sockets with 7_{16} ", 1_{2} ", 1_{3} ", 1_{6} ", 1_{8} ", 1_{16} ", 1_{16} ", 1_{16} ", 1_{3} ", 1_{16} ", 1_{16} ", 1_{16} ", and 1" openings.

SQUARE DRIVE SOCKET SETS

4795

Here are five complete sets of handy, midget tools, designed for all kinds of light work where small nuts and bolts must be turned. All sets include a useful selection of basic tools to which you can add others as your needs require.



4700B



4700F

4700B SET

Socket, 6-Point, 1/32" Opening Socket, 6-Point, 1/4" Opening 4707 4708 47088 Socket, 8-Point, 1/4" Opening Socket, 6-Point, 1/32" Opening 4709 Socket, 6-Point, 3/16" Opening 4710 47108 Socket, 8-Point, 7/16" Opening Socket, 6-Point, 11/32" Opening 4711 Socket, 6-Point, 3/8" Opening 4712 Socket, 6-Point, 7/16" Opening 4714 Reversible Ratchet, 5" Long 4749 Spintype Handle, 6" Long 4769 Sliding Bar Handle, 41/2" Long 4785

Steel Box, 25%"x61/2"x1"

4700BC SET

Same as Set No. 4700B, except in cardboard box instead of No. 4795 steel box.

4700A SET

Same as Set No. 4700B, except without Reversible Ratchet No. 4749.

4700AC SET

Same as Set No. 4700A, except in cardboard box instead of No. 4795 steel box.

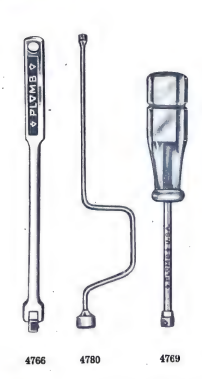
4700F SET

Same as Set No. 4700A, except 53%" Hinge Handle No. 4766 and 4" Pin Handle No. 4766PH are provided instead of Spintype Handle No. 4769 and Sliding Bar Handle No. 4785.



Mighty Midget Series—1/4" Drive Square Drive





Cat. No.	Description	Overall Length
4749	Standard Rev. Ratchet	43/4"
4760	Extension	31/2"
4761	Extension	6''
4763	Extension	14"
4766	Hinge Handle	51/2"
	Pin Handle	4"
4767	Stub Handle—Pyroxylin Grip	25/32"
4769	Spin Type Handle " "	6"
4770	Universal Joint	17/32"
4780	Speed Handle	153/4"
	Sliding Bar Handle	41/2"

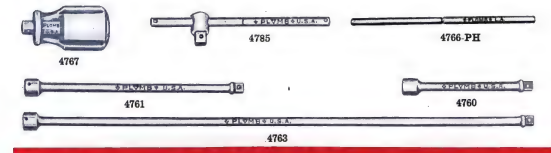
PARTS FOR 4749 RATCHET

4749H CoverScrew

4749C Cover 4749R Rev. Ass'bly.

4749DL Dog, L. 4749S Spring

4749DR Dog, R. 4749W Wheelwith Plg.



Streamlined Tools_



4745



Only Midget Tools can do fast, efficient work on intricate jobs--you should have a complete 1/4" Square Drive assortment.





4744

Tool No.

4746

Description

Screw Driver Sockets-4" Square Drive

	_			
4737 No.	12	Phillips	Bit 1/4"	Female Drive
4738 No.		Phillips	Bit 1/4"	Female Drive

Length

4738	No. 2 Phillips 1	Bit 1/4"	Female Drive
4744	4"x.030" ' %"x.040" ' %16"x.035" ' %2"x.038" '	15%"	General,
4745		25%"	Carburetor,
4746		134"	Electrical,
4747		31546	Radio, Etc.

Standard Sockets

Cat. No.	Description	Overall Length	Purpose
4706	3/16" Hexagon	1"	General
4707	7/32" Hexagon	1"	4.6
4708	4" Hexagon	1"	4.6
4709	%2" Hexagon	1"	6.6
4710	%6" Hexagon	1"	6.6
4711	11/32" Hexagon	1"	6.6
4712	%" Hexagon	1"	4.6
4714	%" Hexagon	1"	6.6
4716	1/2" 12-Point	1"	66
4708S	1/2" 8-Point	1"	4.6
47108	%6" 8-Point	1"	66

Extra Deep Sockets

	1/4" Hexagon	2"	Aviation,	
	%2" Hexagon %6" Hexagon	2" 2"	Carburetor,	•
4711L	11/32" Hexagon	2" 2"	Electrical,	
4712L 4714L	3%" Hexagon 146" Hexagon	2"	Radio, Etc.	





4706-4709

4710-4714





4708L-4709L

4710L-4714L





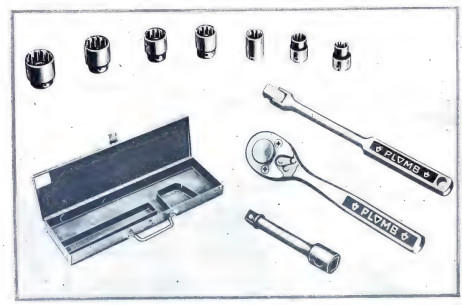
4770

47088-47108



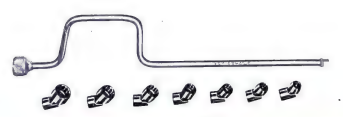


36" SQUARE DRIVE SOCKET SETS



5200 SR





5200 UB

3/8" SQ. DRIVE

SOCKET AND ATTACHMENT SET 5200 SR SET

This is an ideal basic set upon which you can build your tool set of the future. Initial items are selected to give the utmost in utility, yet within a minimum cost.

5200 SR SET

5212	3/8" 12 point socket
5214	7/16" 12 point socket
5216	1/2" 12 point socket
5218	9/16".12 point socket
5220	5/8" 12 point socket
5222	11/16" 12 point socke
5224	3/4" 12 point socket
5260	Extension 3-1/2" long
5265	Hinge Handle
5249	Rev. Ratchet
5205	Motel Roy

5200-S SET

Same as No. 5200-SR set less No. 5249 Rev.

5200-NR SET

No. 5200-NR (in Cardboard Box) same as No. 5200-SR set less No. 5295 Metal Box.

S200-N SET
No. 5200-N set (in Cardboard Box) same as
No. 5200-SR set less No. 5249 Rev. Ratchet
and No. 5295 Metal Box.

5200 AB SET

	3100 AB 3E1
5212	Socket, 12-Point, 3/8" Opening
5214	Socket, 12-Point, 7/16" Opening
5216	Socket, 12-Point, 1/2" Opening
5218	Socket, 12-Point, 9/16" Opening
5220	Socket, 12-Point, 5/8" Opening
5222	Socket, 12-Point, 11/16" Opening
5224	Socket, 12-Point, 3/4" Opening
5249	Reversible Ratchet, 7" Long
5260	Extension, 3-1/2" long
5262	Extension, 12" Long
5265	Hinge Handle, 7-3/8" Long
5270	Universal Joint
5280	Speed Handle, 18" Long
5295	Steel Box, 5-3/16"x18-1/2"x1-1/2"

5200 AA SET

Same as Set No. 5200 AB, except in cardboard box instead of No. 5295 steel box.

5200 UB UNIVERSAL SOCKET SET

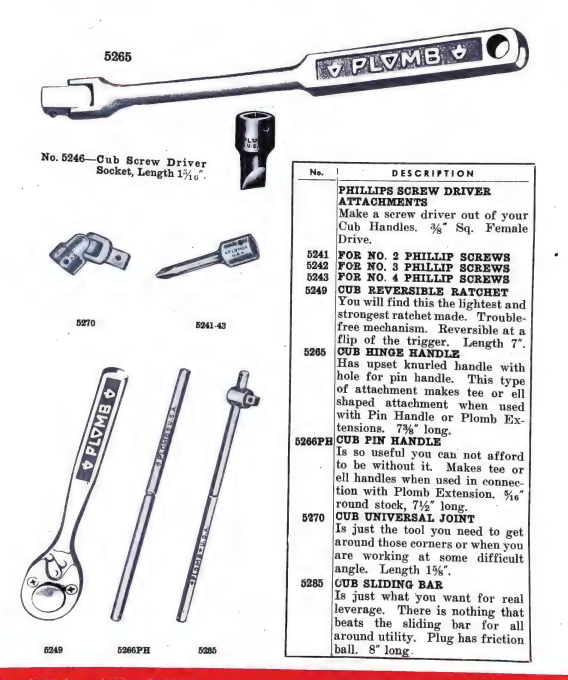
5273	Universal Socket, 12-Point, 3/8" Opening
5274	Universal Socket, 12-Point, 7/16" Opening
5275	Universal Socket, 12-Point, 1/2" Opening
5276	Universal Socket, 12-Point, 9/16" Opening
5277	Universal Socket, 12-Point, 5/8" Opening
5278	Universal Socket, 12-Point, 11/16" Opening
5279	Universal Socket, 12-Point, 3/4" Opening
5280	Speed Handle, 18" Long

5200 UA UNIVERSAL SOCKET SET

Same as Set No. 5200 UB, except without Speed Handle No. 5280.



CUB SOCKETS AND ATTACHMENTS 38" SQ. DRIVE

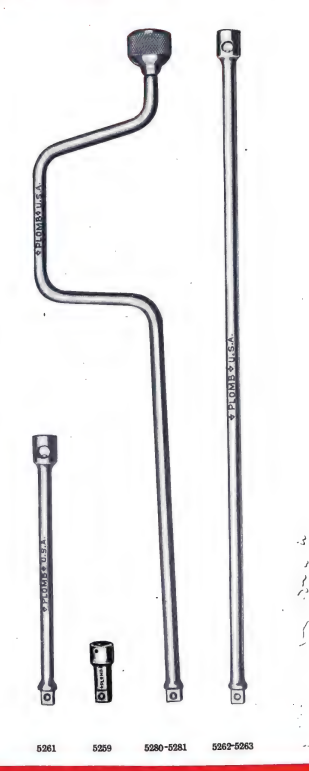




CROWFOOT Detachable Crowfoot Wrenches by Plomb are available from stock in opening sizes as shown in following table. Used with any 3/8" drive handle or attachment.

Cat. No.	Opening Size	Cat. No.	Opening Size
4912	3/8"	4924	3/4"
4914	7/16"	4926	13/16"
4916	1/2"	4928	7/8"
4918	9/16"	4932	1"
4920	5/8"	4940	11/4"
4922	11/16"	4944	13/8"

No.	DESCRIPTION					
	CUB EXTENSION	S				
	Are handy for re	aching into				
	those hard-to-rea	_				
	All Plomb Exten	sions have				
	hole for Pin Har	adle except				
	No. 5259.					
	Length	Stock				
5259	1¾ in.	3/8 in.				
5260	3½ in.	3/8 in.				
5261	7½ in.	3% in.				
5262	12 in.	3/8 in.				
5263	18 in.	3/8 in.				
	CUB SPEED HAN					
	Just as the name	implies you				
	will find them the	e speediest tool				
	you ever used fo					
	ing. Easy action					
	ball bearing har	ndle knobs. %				
	stock, 3" throw.					
5280	18 INCHES LONG	ł				
5281	14 INCHES LONG					
5283	30 INCHES LON	UT .				



PLVMB & Streamlined Pools





12 Point Regular Sockets





Hex and 12 Point Regular Sockets



12 Point Deep Sockets



Universals



Ratcheting

Regular Cub Sockets 3/8 Square Drive

			<u> </u>	ind 12 Pc	SAE		Inside
Catalog Number	Opening Size	SqHex. or 12 Pt.	USS Bolt Sizes	Amer. Std. Bolt Size	Bolt Size	Overall Length	Clear- ance
5208	1/4"	Hex		4		15/10"	1/"
52088	1/1"	Square		1		15/10"	1/"
5210	9/16"	12 Point	1/8"	5&6		15/16"	1/2"
5210H	5/40"	Hex	- 11			7/ "	1/2"
5911	11/60"	12 Point		-8			
5211H	11/0"	Hex		8			
5212	3/8"	12 Point	¾16"	10		15/16"	1/2"
5212H 5214	3/ ₈ " 7/16"	Hex 12 Point	66	12&1/4"	1/4"	15/16"	1/2"
5214H 5216	1/2"	Hex 12 Point	1/4"		%e″	15/16"	1/2"
5216II	1/2"	Hex	14		66	,	
5218	%6"	12 Point		5/16"	3/8"	1"	%6"
5220	5/8"	do		3/8"	7/16"	1"	%6"
5221	21/32"	do		, ,,		1"	%6"
5222	11/16"	do	3/8"			11/16"	5/8"
5224	3/4"	do	70	7/16"	1/2"	11/16"	5/8"

Deep Cub Sockets										
5014 5016 5018 5020	7/16" 1/2" 9/16" 5/8"	12 Point do do do	1/4"	12&½" 5/16" 3%"	1/4" 5/16" 3/8' 7/16"	2½" 2½" 2½"	1¾" 1¾" 1¾"			
$5022 \\ 5024$	1½" 34"	do do	3/8"	7/16"	1/5"	2½" 2½"	1¾" 1¾"			

Universal Cub Sockets									
5273	3/8"	12 Point	3/16"	10"		13/8"	3/8"		
5274	7∕16″	do		12&1/4"	1/4"	13%"	3/8"		
5275	1/2"	do .	1/4"		5/16"	11/2"	78 7/18"		
5276	%16"	do	, -	5/16"	3/8"	1%6"	1/2"		
5277	5/8"	do		3/8"	7/16"	111/16"	72 %16"		
5278	11/16"	do	3/8"	, ,		113/16"	%6"		
5279	3/4"	do	, ,	7/16"	1/2"	118/16"	9/16"		

* TEMPORARILY DISCONTINUED

5447 Ratcheting Attachment - 1/2" Sq. Drive

Converts any ½" drive non-ratcheting handle or attachment into a ratcheting device. Used mainly with a hinge handle, hinge handle plus extension, speed handle or torque wrench. A simple, positive device, huskily built for high torque strength yet compact for ample clearance. Has very little backdrag.

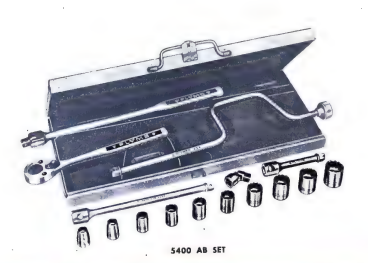
Ratchet has 34 teeth, providing positive engagement every 10½ degrees. Reversing lever acts directly on pawl, eliminating separate cam mechanism and possible misalignment and malfunction. Lever is well protected from damage or unintentional reversal.



1/2" SQUARE DRIVE SOCKET SETS



5432



	5400 AB
5414	Socket, 12-Point, 7/16" Opening
5416	Socket, 12-Point, 1/2" Opening
5418	Socket, 12-Point, 9/16" Opening
5420	Socket, 12-Point, 5/8" Opening
5422	Socket, 12-Point, 11/16" Opening
5424	Socket, 12-Point, 3/4" Opening
5426	Socket, 12-Point, 13/16" Opening
5428	Socket, 12-Point, 7/8" Opening
5430	Socket, 12-Point, 15/16" Opening
5432	Socket, 12-Point, 1" Opening
5449	Reversible Ratchet, 10-1/4" Long
5461	Extension, 5" Long
5463	Extension, 10" Long
5467	Hinge Handle, 15" Long
5470	Universal Joint
5480	Speed Handle, 18" Long
5495	Metal Box

5400 AA SET

Same as Set No. 5400 AB, except in cardboard bo instead of No. 5495 metal box.



Standard Sockets and Attachments-1/2" Drive



5449 REVERSIBLE RATCHET.

The strongest, lightest and thinnest ratchet made. Reversible at a flip of the lever. Length 10¼". Wt. 1½ lbs.

RATCHET PARTS.

5449C Cover
 5449DL Dog, Left
 5449DR Dog, Right
 5449H Cover Screw
 5449R Rev. Assembly
 5449S Spring
 5449W Wheel with Plug

THE HINGE HANDLE.

Three for you to choose from. All upset knurled handles drilled with pinhole. Slender shanks, lightness and balance.

5466 9½" LONG, WEIGHT ¾ lb. 5467 15" LONG, WEIGHT 1¼ lb. 5468 18" LONG, WEIGHT 1¾ lb., 5300PH PIN HANDLE For deep sockets. 8" long.

5466PH PIN HANDLE.

A handy little bar to be used with any Plomb extension or hinge handle. 11½" long, ½" stock.

5485 THE SLIDING BAR.

Friction Ball Hold Plug in any position. Used as a "T" or off-set handle. 14" long, weight 11/4 lb.

5486 THE ELL HANDLE.

Where real leverage is required the ell handle is tops. 14" long, weight 14 lb.



Featuring 2-Way Drive, ½" conections with Floating Handle. No moving parts to break or get out of commission. Accuracy assured.

5401—Calibrated up to 50 foot pounds. 5402—Calibrated up to 100 foot pounds.

5403—Calibrated up to 150 foot pounds.





PLOMB ADAPTORS



Increase the range of your Cub and Standard Sets with Plomb Adaptors. Makes it possible to use Cub Sockets with Standard Drive Attachments and vice versa. The same is true with your Heavy Duty Sets too, See Pages 36-39.

16 Sq. Male x 36 Sq. Female 38 Sq. Male x 1/2 Sq. Female 5453 ½ Sq. Male x ¾ Sq. Female 5653 ¾ Sq. Male x ½ Sq. Female 5253

DRAG LINK SCREW DRIVERS.

Many uses especially on any large slotted screws and used with most 14" drive attachments.

Bit 3/4" Wide, Length 1%6". 5444 Bit 1" Wide, Length 1%". 5446

PLOMB EXTENSIONS.

Increase to a wider range the use of your sockets and attachments. Each Plomb extension drilled with hole for pin handle except No. 5460.

5460 21/2 INCH EXTENSION. 5461 INCH EXTENSION. 5 INCH EXTENSION. 5463 10 INCH EXTENSION. 5464 18

SPEED HINGE HANDLE. 5469

Combines the features of a speeder and hinge handle, Ball bearing grip. 7" Dia. Swing.

%6" Stock 16" Long, Wt. 1% lb.

UNIVERSAL JOINT. 5470

Nothing makes your work easier than a Universal Joint when working at some difficult angle.

SPEED HANDLES.

Nothing finer than these Ball Bearing Speeders for really speeding nuts on or off.

5480 18" Long 1/2" Stock, Ball Bearing, Knurled Grip 4" Throw.

1/2" Square Drive





5444-6 5470



Streamlined Tools

Standard Sockets 1/2" Square Drive





12 POINT



12 POINT EXTRA DEEP





8 POINT



12 POINT UNIVERSAL

Sta	ndard		_		uare L	TIVE
Cat. No.	Opening Size	U.S.S. Bolts & Nuts	Amer. Std. Bolts & Nuts	S.A.E. Bolt Size	Overall Length	Inside Clearand
		STA	NDARD 12	POINT		
5414	7/16		12 & 1/4	1/4	13/8	3/4
5416		1/4	12 00 /4	5/16	13/8 13/8	3/4
5418	1/2 9/16	/+	5/16	3/8	13%	3/4
5419	19/32	%ie		70	13/2	3/4
5420	5/8 21/ ₈₂		3/8	7∕16	13/8	3/4
5421			, ,		13%	3/4
5422	11/16	3/8			13/8 13/8 13/8	3/4 3/4 3/4 3/4 3/4 7/8 7/8 7/8
5424	3/ ₄ 25/ ₃₂	, -	7/16	1/2	13/8	7/8
5425	25/82	7/16			13/8	7/8
5426	18/1e		1/2		13%	7/8
5428	7/ _R 29/ ₃₂	1/2	1/2 %16	%16	1½	1
5429	29/32		, -		11/2	1
5430	15/16		5/8	5/8	11/2	. 1
5431 5432	81/82	%16			11/2	1
	1			11/16	11/2	1
5434 5436	11/16	5/8	0.	3/4	11/2	1
5438	1% 1%		3/4		13/4	11/4
5440	11/4	3/4			13/4	11/4
0.120		TD A DD	10 DOTTE	7/8	13/4	11/4
5340	DIAD	1/4	12 POINT	EXTRA .	DEEP	
5341	1/2 %16	74	5/16	%16 3/	31/4	23/4
5343	5%		3/8	3/8 3/16	31/4	23/4
5344	11/16	3/8	78	/16	31/4	23/4
5345	3/4	/6	7/16	1/2	31/4	$2\frac{3}{4}$
5347	3/4 18/16		1/2	/2	31/ ₄ 31/ ₄	$2\frac{3}{4}$ $2\frac{3}{4}$
5348	7/8	1/2	1/2 %16	%16	31/4	28/4
5349	15/16		5/8	56	01/	
5351	1		/6	5/8 11/16	31/4 31/4	23/4
5352	11/16	5/8		3/4	31/4	$\frac{23\sqrt{4}}{23\sqrt{4}}$
5353	11/8		3/4	/ *	31/4	23/4
						- /4
		STAI	NDARD 8 1	POINT		
54128	3/8 7/16		10	1	13%	3/4
54148		1/	12 & 1/4		13/ ₈ 13/ ₈	3/4
54168	1/2 %16	1/4	B/		13/2	3/4
5 418 S	716		%16		13/8	3/4
5420S	5/8		3/8		19/	m.*
5422S	11/16	3/8	78		$\frac{13}{8}$ $\frac{11}{2}$	7/8
5424S		70	₹1e		11/2	1
54268	3/ <u>4</u> 13/ ₁₆		1/9		11/2	1
54288	7/8	1/2	1/2 9/16		13/4	11/4
5 4 32 S	1				13/4	11/4
543 4S	11/16	5/8 3/4			2	$1\frac{1}{2}$
54408	11/4				2	11/2
	UNI	VERSA	L SOCKE	S 12 PO	INT	
5475	1/6	1/4		5/16	125/32	
5476	%6	3/8	%ie		113/16	
5477	5/8		3/8	7/16	174	
	11/18	3/8	, -		115/16	
5478		/0				
	. 3/4		%6 Overall Length	1/2	210	



HEAVY DUTY SOCKETS AND ATTACHMENTS





No. 5649

REVERSIBLE RATCHET, complete with Adaptor Plug. Precision made, overall length 20". (5648 is Ratchet without 5652 Plug.) Wt., 5½ lbs.

RATCHET PARTS 5649

5649C Cover
 5649DL Dog Left
 5649DR Dog Right
 5649H Cover Screw

5649R Rev. Assembly 5649S Spring 5649W Wheel Female

No. 5668

HEAVY DUTY HINGE HANDLE. Hinged plug operates at any angle and is held firmly in position by friction ball. 22" long. Wt., 3½ lbs.

No. 5685

SLIDING BAR HANDLE. 1%6" diameter bar is 18" long. Friction ball in plug holds it at any point on bar. Wt., 31/4 lbs

No. 5686

HEAVY-DUTY ELL HANDLE. A very handy tool that gives powerful leverage; deeply knurled grip; 17" long. Wt., 4½ lbs.

No. 5660 5" EXTENSION. With Hole for No. 5663 16" EXTENSION. Pin Handle.

No. 5668PH PIN HANDLE. 1/2" Stock, 12" long





Heavy Duty 3/4" Square Drive Sockets

12 POINT

Catalog No.				T		1
Standard 12 Pt.	12 pt. Open- ing	SAE Bolt Size	U.S.S. Bolt Size	Amer. Std. Bolt Size	Overall Length	Inside Clear- ance
5528 5530	7/8"	9/16"	1/2"	9/16"	13/4"	1"
5532	15/16"	5/8"		5/8",	13/4"	1"
5534	1"	11/16"			2"	11/4"
5536	11/16"	3/4"	5/8"		2"	11/4"
5538	11/8"			3/4"	25/16"	1%16"
5540	13/16"				25/16"	1%6"
5542	11/4"	7/8"	3/4"		25/16"	1%16"
5544	15/16"			7/8"	21/2"	13/4"
5546	13/8"	1"			25/8"	17/8"
5548	1½″ 1½″	1 .	7/8"		25/8"	17/8"
5550	1%6"			1"	31/2"	23/4"
5552	15/8"	11/8"	1"		31/2"	23/4."
5554	111/16"	178	1	11/8	31/2"	23/4"
5556	13/4"			11/8"	31/2"	23/4"
5558	113/16"	11/4"	11/8"		31/2"	23/4"
5560	17/8"	/-#	178	11/"	31/2"	23/4"
5564	2"	13/8"	11/4"	11/4"	31/2"	23/4"
5568	21/8"	. 76	- /-±		31/2"	23/4"
5572	21/4"			11/2"	31/2"	23/4"
5576	23/8"		13/4"	172	313/ ₁₆ " 37/ ₈ "	3½6" 3½"

No. 5670

UNIVERSAL JOINT,

317/32" overall length. 34" male and female drives.

Socket Adaptors

5453 ½" square male by ¾" sq. female. 5653 ¾" square male by ½" sq. female. 5853 1" square male by ¾" sq. female. 5854 ¾" square male by 1" sq. female.







34" SQUARE DRIVE SOCKET SETS



5500 N SET

Same as above less No. 5649 Rev. Ratchet

SOCKET AND ATTACHMENT SET NO. 5500 NR

Designed for tough service, this complete, dependable set leaves little to be desired, when the job calls for heavy work.

1" SQUARE DRIVE SOCKET SET

5700AA SET

NO.	DESCRIPTION	Contraction is the second seco
5760	1-7/8" 12 point socket	A Secretary
5764	2" 12 point socket	CAN CAN
<i>577</i> 0	2-3/16" 12 point socket	Market Company of the
5772	2-1/4" 12 point socket	
5776	2-3/8" 12 point socket	
5780	2-1/2" 12 point socket	
5782	2-9/16" 12 point socket	
5784	2-5/8" 12 point socket	
5788	2-3/4" 12 point socket	
5794	2-15/16" 12 point socket	
5849	Reversible Ratchet	
5861	9" Long Extension	
5863	18" Long Extension	
5884	24" Sliding Bar	
5885	Sliding Plug for Above	SOCKET AND ATTACHMENT SET NO. 5700AA
5894	Heavy Metal Box	For those really tough jobs that demand extra sturdy tools, this set
		has all the answers. It's as complete as it is serviceable.



Extra Heavy Duty--1" Square Drive



THE PLOMB RATCHET

The big bertha of ratchets. Made strong for powerful pulls at high speed. Reversible, Interchangeable Drive Plugs. Wt. 12 lbs. 26" overall length.

5848 Ratchet only 1" sq. female wheel. 5852-1" square male adaptor plug.

5849—Ratchet complete 1" sq. male drive.

5852

RATCHET REPAIR PARTS FOR 5848

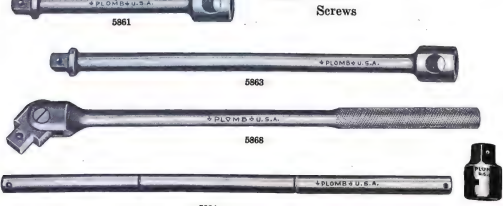
5848R—Rev.

5848C—Cover

Assembly **5848DL**—Dog, Left **5848S**—Spring

5848DR-Dog, Right 5848W-Wheel

5848H—Cover



5884



Extra Heavy Duty--1" Square Drive

Extensions

Extensions make it possible to get into those hard-to-reach places. Used with every attachment and socket on this page.

5861-9" EXTENSION

1" square connections. Female end drilled for 1" bar. Friction ball holds bar firmly at any point. Wt. 2½ lbs.

5863—18" EXTENSION

Same specifications as No. 5861. Wt. $4\frac{1}{2}$ lbs.

No. 5868—HINGE HANDLE

You will find this the handiest tool for nut turning you ever used. 26" long, 11/8" diameter handle, knurled grip. 1" male connection. Wt. 8½ lb.

5884-1" BAR

This handy bar is used to turn the Big Plomb Sockets which are drilled with a hole to fit this bar. Used as a Handle to make a T drive with Plomb extensions. 24" long. Equipped with spring ball stop on one end. Wt. 5½ lbs.

5885—SLIDING PLUG

Used with No. 5884 Bar as Sliding Bar Handle. Has friction ball to hold it firmly at any point on bar. Wt. 11/4 lbs.

Adaptors

Adaptors increase the range of your tools. They make it possible to use 34" Drive

Sockets with these 1" drive attachments or the 1" drive sockets with your 34" drive attachments.

5853—1" square male by $\frac{3}{4}$ " square female. **5854**— $\frac{3}{4}$ " square male by 1" square female.



EXTRA HEAVY-DUTY SOCKETS

Big, sturdy sockets that can take real rugged punishment. Bell shaped for lightness. Each socket drilled with hole so they can be used with sliding bar handle.

No.	12-Point Opening	U.S.S. Bolt Size	Amer. Std. Bolt Size	S. A. E. Bolt Size	Overall Length	Inside Clearance
. 5752	15%"	1"		11/4"	31/4"	21/4"
*5758	118/16."	11%"		11/4"	35/16"	25/16"
5760	1 ¹³ / ₁₆ "		11/4"		388"	23/8"
5764	2"	11/4"		13%"	37/16"	27/16"
5770	23/16"	11/4"		13%" 11/2"	39/16"	2%16"
5772	21/4"		11/2"	7-	318/16"	218/16"
5776	28/8"	11/2"			37/8"	27/8"
5780	21/2"				37/8" 315/16"	27/8" 215/16"
5782	29/16"	1%"			4"	3"
5784	25/8"		1%4"		41/8"	31/8"
5788	28/4"	134"			43%"	38%"
5794	215/16"	11/8"		· i	45%"	35%"
5800	31/8"	2"	,		47/8"	37/8"
5812	31/2"	21/4"			51/2"	41/2"
5754	111/16"		11/6"		35/16"	25/16"



CUB POWER SOCKETS 3/8" SQUARE DRIVE

Plomb power sockets are noted for outstanding performance on the production lines of leading automobile manufacturers and hundreds of other plants.

Selected steels contribute strength and toughness to these power sockets. Advanced design provides sockets with strong walls, maximum clearance for speed and ease in handling, snug fit and freedom from slipping. All of these features combine to give these sockets long life and a high safety factor.

Plomb power sockets are made to fit most common types of power nut-running equipment, and they can be adapted to many other power tools. Note the wide variety in opening sizes and types which assures the right socket for every need.

REGULAR POWER SOCKETS - HEXAGON

Catalog Number	Opening Size	Size . Minimum	Size Maximum	Depth	Overall	Outsid	e Dia.
701011	9/44		Maximum	Punched	Length	Hdle. End	Skt. Enc
7212H	3/8"	.378"	.384"	7/16"	11/8"	11/16"	.550"
7214H	7/16"	.440"	.446"	7/16"	11/8"	11/16"	.640′′
7216H	1/2"	.504"	.510"	7/16"	11/8"	3/4"	.718"
7218H	%16"	.566"	.573"	1/2"	13/16"	13/16"	.822"
7220H	5/8"	.629"	.636"	9/16"			
7222H	11/16"	.692"	.699"	5/8"	13/16"	7/8"	.885″
7224H	3/4"	.755"	.763"	5/8"	11/4"	1" 11/8"	1.000"

EXTRA DEEP POWER SOCKETS - HEXAGON

7014H 7/16" .440" .446" 1/9" 21/9" 1	
7014H 7/16" .440" .446" 1/2" 21/8" 11	1/16" .636"
707/11 1/41 50/44 54/44 1 4/44 1 4/44	3/4" .728"
TOTOL 9/ // FRRU FRRU	13/16" .765"
700011 5/4 2004 0004	7/8" .875"

UNIVERSAL POWER SOCKETS - HEXAGON

7274H	7/16"	.440"	.446"	131/39"	
7275H	1/2"	.504"	.510"	131/32"	
7276H	%16"	.566"	.573"	2"	
7277H	5/8"	.629"	.636"	2"	
7278H	11/16"	.692"	.699"	27/32"	
7279H	3/4"	.755"	.763"	27/32"	
7270	Univers	al Joint, 2	' long, 3/8" Sq.	Male and Female Con	nections

POWER EXTENSIONS

Cat. No.	Sq. Drive	Hex. Drive	Shank Dia.	Overall Length
7111	3/8"	7/16"	9/16"	23/4"
7113	3/8"	7/16"	%16"	5"
7115	3/8"	7/16"	9/16"	8"
7117	3/8"	7/16"	9/16"	12"



REGULAR



EXTRA DEEP



UNIVERSAL





EXTENSION



STANDARD POWER SOCKETS

1/2" SQUARE DRIVE

REGULAR

REGULAR POWER SOCKETS - HEXAGON



EXTRA DEEP

Cat. No.	Opening Size	U.S.S. Bolt & Nuts	Amer. Std. Bolt & Nuts	S.A.E. Bolt Size	Overall Length	Inside Clearance
7414H	7/16"		#12 & 1/4"	.1/4"	11/2"	1"
7416H	7/16" 1/2"	1/4"	" , "	5/16"	11/2"	1"
7418H	9/16"		5/10"	3/8"	11/2"	1"
7420H	9/16" 5/8"		5/16" 3/8"	7/16"	1 1 1/8"	1"
7422H	11/10"	3/8"	7.6	/10	15/8"	11/8"
7424H	11/ ₁₆ " 3/ ₄ "	76	7/10"	1/2"	15/8"	11/8"
7426H	13/16" 7/8" 29/32"		7/16" 1/2"	, 2	15/8"	11/8"
7428H	7/8"	1/2"	9/16"	9/16"	13/4".	11/4"
7429H	29/32"	/ =	/16	710	13/4"	11/4"
7430H	15/16"		5/8"	5/8"	17/8"	13/8"
7432H	1"		/6	11/16"	17/8"	13/8"
7434H	11/16"	3/8"		3/4"	2"	11/2"
7436H	11/8"	,	3/4"		2"	11/2"
7440H	11/4"	3/4"	1 /-1	7/8"	21/8"	15/8"

EXTRA DEEP POWER SOCKETS - HEXAGON



UNIVERSAL

LA	INA DE		LK JOC	KEIO -	IIEAAO.	
7316H	3/2"	1/4"		5/16"	31/4"	23/4"
7318H	9/16"		5/16"	3/8"	31/4"	23/4"
7320H	9/16" 5/8"		5/16" 3/8"	7/16"	31/4"	23/4"
7322H	11/16"	3/8"		7.10	31/4"	23/4"
7324H	3/1"		7/16"	1/2"	31/4"	23/4"
7326H	13/16"		7/16" 1/2"		31/4"	23/4"
7328H	13/16" 7/8"	1/2"	9/16"	9/16	31/4"	$2\frac{1}{2}$ "
7330H	15/16"		9/16" 5/8"	9/16" 5/8"	31/4"	23/4''
7332H	1"		,,,,	11/16"	31/4"	$23\sqrt{4}''$
7334H	$1\frac{1}{16}$ ".	5/8"		1½6" 3½"	31/4"	$23\sqrt{4}''$
7336H	11/8"		3/4"	/	31/4"	$2\frac{3}{4}''$

7474H	7/16"		#12 & 1/4"	1/4"	131/32"	
7475H	7/16" 1/2"	1/4"	"		131/32"	
7476H	%16" 5%"		5/16"	5/16'' 3/8''	23/32"	
7477H	5/8"		5/16" 3/8"	7/16"	23/32"	
7478H	11/16"	3/8".			27/39"	
7479H	3/4"		7/16"	1/2"	29/32"	
7470	Universal	Joint. 24	" Long. 1/2" Sq.	Male and	Female Connecti	on

POWER EXTENSIONS

L♥1 1.5.	10 A.	

½" Square	by 10" Hex	agon Drive
Catalog No.	Shank Dia.	Overall Length
7121	+h"	2 3/4 "
7123	14"	5"
7125	14"	8"
7127	16"	12"

1/2" Square by 5%" Hexagon Drive Catalog Overall Length 3/4" 234" 7131 3/4" 7133 5"3/4" 8" 7135 12" 7137

EXTENSION

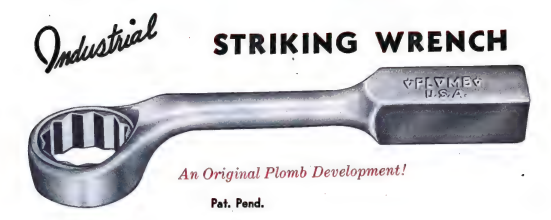
PLOMB IMPACT SOCKETS are made from special alloy steel to do better work. Ruggedly constructed they will give long and satisfactory service under the hardest conditions.





			1" SQU	ARE DRIVE			
		TY	PE 18-POINT	SQUARE SOCK	ET		
Plomb No.	Wrench Nominal Inches	Overall Length Inches	Nose Diameter Inches	Body Diameter Inches	Snap-On Number	Chicago Pneumatic No.	Ingersoll-Rand Number
10016S 10017S 10018S 10020S 10021S 10023S	1" 1-1/16" 1-1/8" 1-1/4" 1-5/16" 1-7/16"	2-1/8" 2-1/8" 2-1/4" 2-1/4" 2-5/16" 2-7/16	1-23/32" 1-25/32" 1-29/32" 2-1/32" 2-5/32" 2-3/8"	2-1/8" 2-3/16" 2-1/4" 2-3/8" 2-9/16" 2-5/8"	1P732 1P734 1P736 1P740 1P742 1P746	C-39499 C-39496 C-39475 C-39599 C-39476 C-39530	1P732 1P734 1P736 1P740 1P742 1P746
			TYPE 2-HE	XAGON SOCKE	r		
10016 10018 10020 10021 10022 10023 10024 10026 10027 10029 10030 10032 10033 10035	1" 1-1/8" 1-1/4" 1-5/16" 1-3/8" 1-7/16" 1-1/2" 1-5/8" 1-11/16" 1-13/16" 1-7/8" 2" 2-1/16" 2-3/16"	2-1/8" 2-3/16" 2-3/16" 2-3/16" 2-1/4" 2-5/16" 2-5/16" 2-7/16" 2-7/16" 2-9/16" 2-9/16" 2-11/16" 2-11/16" 2-13/16"	1-7/16" 1-19/32" 1-23/32" 1-13/16" 1-15/16" 2-3/32" 2-7/32" 2-5/16" 2-7/16" 2-17/32" 2-21/32" 2-3/4" 2-7/8"	2-1/8" 2-1/8" 2-1/8" 2-1/4" 2-1/4" 2-5/16" 2-7/16" 2-9/16" 2-3/4" 3" 3" 3-1/4"	1P323 1P363 1P403 1P423 1P463 1P483 1P523 1P543 1P583 1P603 1P643 1P663 1P703	C-39643 C-39644 C-39645 C-39722 C-39646 C-39467 C-39497 C-39498 C-39474 C-39468 C-39534 C-39723 C-39601	1P323 1P363 1P403 1P423 1P463 1P523 1P523 1P583 1P583 1P583 1P603 1P643 1P663 1P663 1P703
			3/4-INCH S	QUARE DRIV	E		1
		т	YPE 1-8-POIN	T SQUARE SOC	KET		
07516S 07517S 07518S 07520S	1" 1/16" 1/8" 1/4"	2-1/16" 2-1/16" 2-3/16" 2-3/16"	1-11/16" 1-3/4" 1-29/32" 2-1/32"	2" 2-1/8" 2-1/4" 2-3/8"	1P632 1P634 1P636 1P640	C-67461 C-67462 (1P632 X 1P634 N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
				CAGON SOCKET			
07512 07513 07514 07515 07516 07517 07518 07520 07521	3/4" 13/16" 7/8" 15/16" 1" 1-1/16" 1-1/8" 1-1/4" 1-5/16" 1-7/16"	1-7/8" 1-7/8" 2" 2" 1-1/16" 2-1/16" 2-3/16" 2-3/16" 2-3/16" 2-5/16"	1-5/32" 1-5/32" 1-1/4" 1-5/16" 1-7/16" 1-1/2" 1-19/32" 1-23/32" 1-13/16" 1-15/16"	1-5/8" 1-5/8" 1-5/8" 1-3/4" 1-7/8" 1-7/8" 2" 2-1/8" 2-1/8" 2-1/4"	1P242 1P262 1P282 1P302 1P322 1P342 1P362 1P402 1P402 1P422 1P462	C-67446 C-67448 C-62246 C-67450 C-67451 C-67452 C-67454 C-67455 C-67457	1P242 1P262 1P282 1P302 1P322 1P342 1P362 1P402 1P402 1P402 1P422 1P462

Streamlined Fools_



Striking Wrenches are equipped with square striking shank for use in restricted quarters with a hammer. They are offset to allow maximum clearance. Oxidized Blue finish. Made from Alloy Steel.

Cat.	12 Point Opening	U.S.S. Bolt Size	Amer. Std. Bolt Size	S.A.E. Bolt Size	Overall Length	Head Thickness	Wt.
2613SW	13/16"			1/2"	71/2"	5/8"	1
2615SW	15/16"	•		5/8"	7½"	5/8"	11/4
	1½e"	5/8"		3/4"	10¾"	3/4"	11/2
2617SW	11/8"	/8	3/4"		10¾"	3/4"	11/2
2618SW	11/4"	3/4"	/4	7/8"	111/s"	13/16"	2
2620SW		74	7/8"	,,,	111/8"	13/16"	2
2621SW	15/18"	7/8"	/8	1"	121/8"	1"	31/2
2623SW	17/16"	78	1"	_	121/8"	1"	31/2
2624SW	1½"	"	1	11/8"	121/4"	11/16"	4
2626SW	15/8"	1"	m 1 / 11	178	121/4"	11/16"	4
2627SW	111/16"		11/8"	42//			5
2629SW	113/18"	$1\frac{1}{8}$ "		11/4"	137/16"	11/8"	
2630SW	11/8"		11/4"		137/16"	11/8"	5
2632SW	2"	11/4"		1%"	13%6"	11/4"	51/2
2635SW	21/16"	13/8"		1½"	13½"	1%"	73/4
2638SW	$2\frac{3}{8}$ "	11/2"			13%"	1½"	83/4
2641SW	2%6"	15/8"			. 13%"	1½"	83/4
2644SW	2¾"	1%/4"			16"	17/8"	123/
2647SW	215/16"	11/s"			16"	11/8"	123/
2650SW	31/8"	2"			16"	1 1/8"	123/

Streamlined Tools

42

Pages
43-44
omitted.
See note
opposite
Page 1.

ndustrial Slugging Wrenches





Short Type Cat. No.	Long Type Cat. No.	12 Pt. Opening	U.S.S. Bolt Size	Amer. Std. Bolt Size	Overall Length Short Type	Weignt in Lbs. Short Type	Overall Length Long Type	Weight in Lbs. Long Type
USN 221		15/16"		7/8"	6"	13/4		
USN 223		11/16"	7/8"		6"	$1\frac{7}{8}$		
USN 224		11/2"		1"	6"	$1\frac{7}{8}$		
USN 226	USN 326	15%"	1"		7"	31/4	$10\frac{1}{2}''$	$3\frac{1}{4}$
USN 227	USN 327	111/16"		11/8"	7"	31/4	$10\frac{1}{2}$ "	3
USN 229	USN 329	113/16"	11/8"		7"	$3\frac{1}{4}$	$10\frac{1}{2}''$	3
USN 230	USN 330	17/8"		11/4"	7"	31/4	$10\frac{1}{2}''$	3
USN 232	USN 332	2"	11/4"		7"	$5\frac{1}{4}$	11"	5
USN 235	USN 335	23/16"	13/8"		7"	43/4	11"	$41/_{2}$
USN 236	USN 336	21/4"		1½"	7"	43/4	11"	$4\frac{1}{2}$
USN 238	USN 338	23/8"	1½"		81/2"	81/2	141/2"	$6\frac{1}{2}$
USN 241	USN 341	2%6"	15/8"		81/2"	8	141/2"	8
USN 242	USN 342	25/8"	'	13/4"	81/2"	$8\frac{1}{4}$	141/2"	8
USN 244	USN 344	23/4"	13/4"		91/2"	$12\frac{1}{2}$	153/4′	12
USN 247		215/16"	17/8"		91/2"	111/2		
USN 248	USN 348	3"		2"	91/2"	12	153/4"	113/4
USN 250	USN 350	31/8"	2"		93/4"	131/2	153/4"	103/4
USN 254	USN 354	33/8"		21/4"	10"	153/4	173/8"	$15\frac{1}{2}$
USN 256	USN 356	31/2"	$2\frac{1}{4}''$		10"	151/4	173/8"	15

Plomb Industrial Slugging Wrenches are designed for all types of heavy industrial work where the working space is extremely limited or highly congested. The 12 point opening fits snugly upon the bolt or nut and will remain in position while being struck with heavy hammer or sledge.

This wrench has been a boon to shipbuilders, installing or repairing machinery in ships, diesel power plants, railroad repair shops, oil refineries or any place where heavy machinery is located.

PLVMB & Streamlined Pools_



Patent Pending

Extra Heavy Duty Double End Box Wrenches

Superior design, masterful forging, have made these Plomb Box Wrenches the preference of Industry. These wrenches are made stronger in the neck. or offset, but done without increasing thickness between the broached opening and the under side of the offset. The crescent shaped neck section is not only stronger but will work in closer places. High pressure flanges and castings with ribs or bosses adjacent to bolt holes are examples of work where minimum rear wall thickness is invaluable. Safety Engineers whole-heartedly endorse these wrenches.



Extra Heavy Duty Box and Spud End Wrench

You will note a new innovation in this wrench, as Plomb has introduced a real safety factor. It is a combination box wrench with tapered spud handle. It will help you make quick work of loosening frozen or corroded bolts or nuts. The spud end is very handy for aligning holes in flanges. Note in particular the clearance provided by the offset head which overcomes the usual clearance problems. These wrenches are ideal for construction work, oil refineries, etc.

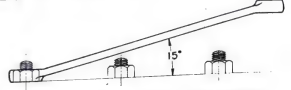
No.	12 Pt. Openings	U.S.S. Bolt Size	S.A.E. Bolt Size	Am. Std. Bolt Size	Overall Length	Head Thickness	Wt. Lbs.
1036	1½16" %"	3/8" 1/ <u>4</u> "	 %16"	%16"	11½"	½" %6"	1
1041	7%" 1½6"	½" 5%"	%16" 34"	%16"	15"	5%" 11/16"	1¾
1045	15/16" 1"		5%" 11/16"	5/8"	15"	5%" 11/16"	2
1051	1½" 1¼"	5/8" 3/4"	3/4" 7/8"		16½"	3⁄4" 13⁄16"	21/2
1053	1½" 1½"		_	3 <u>4</u> " 7/8"	16½"	3⁄4" 13⁄16"	21/2
1061	1¼" 1½"	3½" 7½"	7/8" 1"		20"	7/8" 15/16"	41/4
1063	17/16" 15%"	7%" 1"	1" 1½"		24"	1" 1½6"	51/4
1066	1 ¹³ / ₁₆ " 2"	11/8"	1¼" 1¾"	_	30"	1½" 1¼"	81/4
1068	2" 23%"	11/4"	13%"		32"	1¼" 1½"	121/4
1069	2¾6" 2¾8"	13%" 1½"	1½"		32"	13%" 11⁄2"	121/4
No.	12 Pt. Opening	U.S.S. Bolt Size	Am. Std Bolt Size		Overal Length		Wt.
2613	3 13/16"	,	1/2"		11¾"		1
261	5 15/16	,	%"	5%"	11¾"	56" -	11/8
261	7 11/16"	5%"		3/4"	143/4"	3/4"	11/2
261			8/4"		143/4"	34"	11/2
262	, ,	8/4"		7/8"	17"	18/16"	2
262			7/8"		17"	13/16"	2
262		7/8"	, ,	1"	201/2"	1"	31/
262		,,,	1"		201/2"	1"	31/
262	- /2	1"		11/6"	211/2		4
262	7.0		11/6"	1,0	211/2		4
262	- /10		- 78	11/4"	223/4		5
263	- /10		11/4"		22¾		5
263	, 0	11/4"	-/2	13%"	241/2		51/
263				11/2"	26"	13/8"	73
263	710				27%	" 1½"	8;
264	, , ,				273/2		8
264	710				30"	17/8"	14
264	7 215/1	6" 17/8"			30"	17/8"	143





BOX WRENCHES 15° ANGLE

The wrench of perfect balance. Note in the diagram . . . how the angle of the heads clears obstructions. No more skinned knuckles, shank has rounded edges, will not cut into your hand under heavy pulls.



15° OFFSET ALLOWS AMPLE CLEARANCE

No.	12-Point Openings	U.S.S. Bolt Size	S. A. E. Amer., Std. Bolt Size Bolt Size		Overall Length	Head Thickness	
1120	%e"x3%"	1/8"-3/16"		5&6-10	4"	1/4"-1/4"	
1122	3/8" X7/16"	%16″	1/4"	10-12&1/4"	41/2"	9/32"-9/32"	
1125	7/18" X 1/2"	1/4"	1/4"-5/16"	12&1/4"	5"	5/16"-5/16"	
1126	1/2" X%6"	1/4"	5/16"-3/8"	%is"	$6\frac{1}{4}$ "	11/32"-11/32"	
1127	1/2" X 19/32"	1/4"-5/16"	%ie"		71/4"	11/32"-11/32"	
1130	%16" X 5/8"		3/8"-7/16"	5/16"-3/8"	7%"	3/8"-3/8"	
1131	5/8" x3/4"		7/16"-1/2"	3/8"-7/16"	9"	13/32"-13/32"	
1134	5/8" X ¹¹ /16"	3/8"	7/16"	3/8"	93/4"	13/32"-13/32"	
1135	11/16" X3/4"	3/8"	1/2"	7/1e"	101/2"	7/16"-7/16"	
1136	11/16" X 7/8"	3/8"-1/2"	% 16"	%ie"	101/2"	7/16"-7/16"	
1137	11/16" X 25/32"	3/8"-7/16"			11"	7/16"-7/16"	
1139	3/4" x7/8"	1/2"	1/2"-%16"	7/16"-9/16"	111/2"	15/32"-15/32"	
1140	18/16" X 7/8"	1/2"	916"	1/2"-9/16"	121/4"	15/32"-15/32"	
1141	7/8" x11/18"	1/2"-5/8"	9/16"-3/4"	%is"	14"	1/2"-15/32"	
1145	15/16" x1"		5/8"-11/16"	5/8"	14"	1/2"-1/2"	
1147	15/16" X 11/16"	5/8"	5/8"-3/4"	5/8"	15"	1/2"-1/2"	
1150	11/16" x11/8"	5/8"	3/4"	3/4"	16"	17/32"-17/32"	
1151	11/16" x 11/4"	5/8"-3/4"	3/4"-7/8"		17"	9/16"-9/16"	
1155	11/4"x15/16"	3/4"	7/8"	7/8"	1734"	5/8"-5/8"	
1160	11/4"x13/8"	3/4"	7/8"		181/4"	5/8"-5/8"	
1161	11/4"x17/18"	3/4"-7/8"	7/8"-1"		19½"	11/16"-11/16"	
1162	17/16" x11/2"	7/8"	1"	1"	20%	3/4"-3/4"	
1163	17/16" x15%"	7/8"-1"	1"-11/8"	_	$22\frac{1}{2}$ "	13/16"-13/16"	
1164	15/8" x1"1/16"	1"	11/8"	11/8"	24½"	7/8"-7/8"	



POPULAR SETS OF 15° BOX WRENCHES



1100 BA

Here is a fine basic set of four box wrenches to which you can add more sizes as needed. All of the wrenches in this set are in the most-used range of sizes. Contents follow: No. 1120, 5/16"x 3/8"; No. 1125, 7/16"x1/2"; No. 1126, 1/2"x9/16"; No. 1131, 5/8"x3/4". Packed in cardboard box.

This large master set leaves little to ask for in an all-around assortment of Plomb's famous line of Double End Box Wrenches. 10 Wrenches that will give you opening sizes to fit most any nut or bolt that comes along. Specifications follow: No. 1120, 5/16"x3/8"; No. 1122, 3/8"x7/16"; No. 1125, 7/16"x1/2"; No. 1126, 1/2"x9/16"; No. 1130, 9/16"x5/8"; No. 1131, 5/8"x3/4"; No. 1135, 11/16"x3/4"; No. 1140, 13/16"x7/8"; No. 1145, 15/16"x1"; No. 1150, 1-1/16"x 1-1/8"; No. 2413, Kit. Wt., 4 lbs.





1100-H

You can't afford to be without this very popular set of Plomb Double End Box Wrenches. 7 wrenches without a duplication in the 14 assorted opening sizes. Contents are: No. 1120, 5/16"×3/8"; No. 1125, 7/16"×1/2"; No. 1130, 9/16"×5/8"; No. 1135, 11/16"×3/4"; No. 1140, 13/16"×7/8"; No. 1145, 15/16"×1"; No. 1150, 1-1/16"×1-1/8"; No. 2406, Leatherette Kit. Wt., $3\frac{1}{2}$ lbs.

Cannot be shipped complete from factory but can be assembled by distributor.



STREAMLINED OFFSET BOX WRENCHES

O COLORADO DO

Midget

6-point openings. Amply offset to clear obstructions. A superb box wrench for all small nuts and bolts.

Stubby Type 12-point openings. Different openings each end. Short type lets you get into those tight places easily.





Standard Long Type

12-point openings, 60° angle offset on each end. Extra long. No duplication of opening sizes. Ample knuckle clearance.

SPECIFICATIONS

Midget	Stubby	Std. Long Type	6-Point	12-Point	01	erall Len	gth
Cat. No.	Cat. No.	Cat. No.	Openings	Openings	Midget	Stubby	
0110			·3/16"X13/64"		010/ #		Long Type
* 8112			7/16 X 7/64 7/32"X 15/64"		213/16"		
* 8117					33/32"		
* 8122			1/4" X 9/32"		3%"		
* 8127			5/16"X ¹¹ /32"		3¾"		
	8160	8180		3/8" X 7/16"		5"	73/4"
	8161	8181		1/2"X9/16"		51/2"	93/4"
	8162	8182		5%"X11/16"		6"	10"
	8163			3/4" X13/16"		61/2"	10
		8183		3/4" X25/32"	.	0 /2	7.1"
*Tempora	rily	8184		13/16" X7/9"			11"
discontin	ued	8185		15/16"x1"			12¾" 14"

THE PLOMB LINE IS THE SURE LINE FOR COMPLETE SATISFACTION

Streamlined Tools_



Midget Box Wrench Set No. 8100-E *

A superb set of Midget Box Wrenches that will find daily use in your work. Especially handy on little bolts and nuts. This set of 4 wrenches gives you a wide range of opening sizes. Specifications below: *Temporarily discontinued

Tool No	6 Pt. Openings			
8112	3/16"X ¹³ /64"			
8117	$7/32^{''}X^{15/64}^{''}$			
8122	1/4" x 9/32"			
8127	$\frac{5}{16}$ " \mathbf{X}^{11} /32"			
2411	L'ette Kit. Wt., 1 lb. 2 oz.			

Stubby Box Wrench Set No. 8100-A

One of the latest additions to the Plomb line was this type of Offset Box Wrench. Gets into those hard-to-reach places. This set will just about cover your every requirement. The contents are as follows:

Tool No.	12 Pt. Openings	Length
8160	3/8" x 7/16"	5"
8161	1/2" X 1/16"	$5\frac{1}{2}$ "
8162	5/8"X11/16"	6"
8163	3/4" X 13/16"	$6\frac{1}{2}''$
Canvas	Bag Free. Wt.,	1½ lbs.





Sets on this page cannot be shipped complete from factory but can be assembled by Distributor.

Light Duty Offset Box Wrench Set No. 8100-B

This set covers the most popular opening sizes from %" to 1". One cannot afford to be without this set of wrenches. They will pay for themselves in no time by making your work quicker and easier. The set is listed below:

Tool No.	12 Pt. Openings		
8180	3/8" X 7/16"		
8181	½"X%16"		
8182	5/8" X 1 1/16"		
8183	3/4" X 25/32"		
8184	13/16" X 7/8"		
8185	15/16"x1"		
Canvas Ba	ag Free. Wt., 31/2 lbs.		

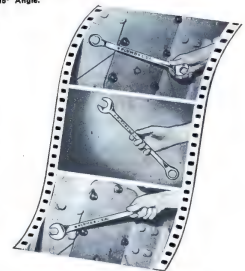


Combination Box and Open-End Wrenches



Both openings same size, Box End offset 15°: Open End 15° Angle.

The Combination Open End and Box Wrench was first introduced to the American trade by the Plomb Tool Company—a wrench that has proved to be the most popular innovation in wrench manufacturing in a long time. You will note that both openings are the same size. The Box Wrench has always been famous for its safety features,—the Open End for its speed. Here you have in the one wrench the combination of both. Use the Box end for breaking loose or cinching,—the Open end for running the nut on or off.



No.	Both Openings	Overall Length	Box Head Thickness	Open Head Thickness	U.S.S. Bolt Size	S.A.E. Bolt Size	Amer. Std. Bolt Size	No.
1210	5/16"	31/2"	7/32"	78 "	1/8"	******	5 & 6	1210
1212	3/8"	41/2"	1/4"	1/4"	3/16"	******	10	1212
1214	7/16"	51/2"	932"	1/4"	*****	1/4"	12 & 1/4"	1214
1216	1/2"	61/4"	5/16"	1/4"	1/4"	5/16"	*****	1216
1218	%16"	7"	11/32"	3/4"		3/8"	5/16"	1218
1220	5/8"	734"	3/8"	%2"	.* ******	7/16"	3/8"	1220
1222	11/ ₁₆ "	81/2"	13/32"	5/1a"	3/8"		******	1222
1224	3/4"	91/4"	7/16"	11/32"		1/2"	7/16"	1224
1226	13/16"	101/4"	15/32"	11/32"		97444	1/2"	1226
1228	7/8"	111/4"	15/32"	11/32"	1/2"	9/16".	%16"	1228
1230	15/16"	121/4"	1/2"	3/8"	<u> </u>	5/8"	5/8"	1230
1232	1"	133/6"	1/2"	13/32"		11/16"		1232
1234	11/16"	141/2"	17/32"	13/82"	5/8"	3/4"	******	1234
1236	11/8"	15¾"	17/32"	7/19"	,,,,	/%	3/4"	1236
1240	11/4"	171/2"	5/8"	3/2"	3/4"	7/8"		1240
1240 1242	15/16"	18"	5/8"	17/32"	/4	76	7/ #	1242
1244	13/8"	181/2"	56"	%is"		40000	7/8"	124
1246	17/16"	19"	3/4"	946"	7/8"	1"	******	1246

5

Pages
52-53
omitted.
See note
opposite
Page 1.

Combination Open-End and Box Wrench Sets



Set No. 1200 BA

The six wrenches in this popular basic set have the most-used opening sizes. Packed in cardboard box. Contents follow:

Tool No.	Opening Size
1210	5/16"
1212	3/8"
	7/16"
1216	1/2"
1218	9/16"
1220	5/8"

Set No. 1200-G

Eight wrenches in all—an all around assortment of the most useful openings. Contents are as follows: Wt. 2 lbs.

Tool No.	Opening Siz
1210	5/16"
1212	3/8"
1214	
1216	1/2"
1218	9/16"
1220	5/8"
1222	11/16"
1224	3/4"
2406	Leatherette Kit

Cannot be shipped complete from factory but can be assembled by distributor.



Set No. 1200-F



Here is your Master Combination Box and Open-End Wrench Set—15 opening sizes as listed below: Wt. 83/4 lbs.

Tool No.	Opening Size
1210	5/16"
1212	3/8"
1214	······································
	1/2"
1218	
1220	5/8"
1222	11/16"
1224	3/4"
1226	13/16"
1228	7/8
	15/16"
1232	1"
1234	11/16"
1236	11/8"
1240	11/1"
2413	Leatherette Kit

Streamlined Tools_

15° OPEN END WRENCHES



"The Pride Line"

COMPARISON SHOWS PLOMB ADVANTAGES

Shown at the right is an ordinary open-end wrench (A) and an open-end wrench built the Plomb way (B). Compare the two. The special engineering and finest alloy steel used in the Plomb wrench result in one that's stronger, and easier and faster to work with. (1) Less overhang in opening. (2) More accurate fit. (3) Smaller, more compact head. (4) Slender shank with rounded edges as compared to thick sharp edged shank.









Cat. No.	Milled Openings	U.S.S. Bolt Size	S. A. E. Bolt Size	Amer. Std. Bolt Size	Overall Length	Head Thickness	Cat. No.
3018	1/4"-5/16"	1/8"		4-5&6	3½"	5/32"	3018
3020	5/16"-3/8"	1/8"-3/16"		5&6-10	4"	3/16"	3020
3021	3/8"-7/16"	8⁄16″	1/4"	10-12&1/4"	41/2"	7/32"	3021
3025	7/18"-1/2"	1/4"	1/4"-5/16"	12&1/4"	5"	7/82"	3025
3026	1/2"-9/16"	1/4"	5/16"-3/8"	5/16"	51/2"	1/4"	3026
3027	1/2"-1%2"	1/4"-5/16"	5/ 16"		61/4"	%2"	3027
3030	9/16"-5/8"		3/8"-7/16"	5/16"-3/8"	61/4"	982"	3030
3031	5/8"-3/4"		7/16"-1/2"	3/8"-7/16"	8″	%6"	
3032	19/32"-25/32"	5/16"-7/16"			8"	5/16"	3031
3034	5/8"-11/16"	3/8"	7/16"	3/8"	8"	5/16"	3032
3035	11/16"-3/4"	3/8"	1/2"	7/16"	8"	%ie"	3034
3036	11/18"-7/8"	3/8"-1/2"	9/16"	%16"	91/8"	11/82"	3035
3037	11/16"-25/82"	3/8"-7/16"			8"	5/16"	3036
3039	3/4"-7/8"	1/2"	1/2"-9/16"	7/16"-9/16"	91/8"	11/82"	3037
3040	18/16"-7/8"	1/2"	9/16"	1/2"-%16"	91/8"	11/32"	3039
3041	7/8"-11/16"	1/2"-5/8"	9/16"-3/4"	%16"	11%"	5/16"	3040
3045	15/16"-1"	,2 ,0	5/8"-11/16"	5/8"	10%6"	3/8"	3041
3047	15/16"-11/16"	5/8"	5/8"-3/4"	5/8"	1134"	18/32"	3045
3050	11/18"-11/8"	5/8"	3/4"	3/4"	1134"	18/22"	3047
3051	11/16"-11/4"	5/8"-8/4"	3/4"-7/8"	/-2	125%"	1/2"	3050
3055	11/4"-15/16"	3/4"	7/8"	7/8"	15½"	%ie"	3051
3060	1%"-11/16"	7/8"	1"	1	15½"	%6"	3055
3061	11/4"-17/18"	3/4"-7/8"	7/8"-1"		15½"	%s"	3060
3062	1%"x1½"	/4: /6	75 1	1")	1) /20	3061
3065	176"x158"	7/8"-1"	1"-11/8"	1	17"	K/ "	3062
3070	1½"x1%"	1"	11/8	1"	1	5/8"	3065
3010	1 1/2 X1/6	1	178	1	1 /	1)	3070

PLVMB V Streamlined Pools_

Cannot be shipped complete from factory but can be assembled by distributor.

Open-End Wrench Set No. 3000-B

Six wrenches and every one a popular item—the best assortment of opening sizes for everyday use. Sizes and contents of this set are listed below:

Tool No.	Opening Sizes	Length
3020	5/16"X3%"	4"
3025	7/16" X ¹ /2"	5"
3030	%16"X5%"	61/4"
3035	¹ 1/ ₁₆ "X ³ / ₄ "	8"
3040	¹³ / ₁₆ "x ⁷ / ₈ "	91/8"
3045	¹⁵ /16"x1"	105/16"
2405	Leatherette Kit. Wt., 21	2 lbs.



Open-End Wrench Set No. 3000 BA

This set is very popular because it includes four open-end wrenches in the most-used range of sizes. It is a fine basic set to which more wrenches can be added later. Packed in cardboard box.

Tool No.	Opening Sizes	Length
3018	1/4" X 5/16"	3½"
3021	3/8" X ⁷ /16"	$4\frac{1}{2}$ "
3026	½"X ⁹ /16"	$5\frac{1}{2}$ "
3031	5/8"x3/4"	8



Open-End Wrench Set No. 3000-H
10 Open-End Wrenches — selected sizes.

Tool No.	Opening Sizes	Length
3018	1/4" X 5/16"	3½"
3020	5/16"X3/8"	4" 5"
3025	$\frac{7}{16}$ " $\times \frac{1}{2}$ "	
3026	½"X%16"	51/2"
3030	%16"X5%"	61/4"
3031	5/8" x 3/4"	8" 8"
3035	¹ 1/ ₁₆ " X ³ / ₄ "	8"
3040	¹³ / ₁₆ "X ⁷ / ₈ " .	91/8"
3045	15/16"x1"	105/16
3050	11/16" x11/8"	11¾"
2406	Leatherette Kit. Wt.,	4 lbs.





FLARE NUT WRENCHES



→ PLVMB →

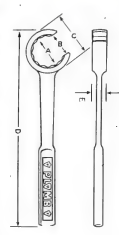
Designed to meet the rigid requirements of the U.S. Army Air Forces and the U.S. Navy.

The primary use of the flare nut wrenches is in the assembly and maintenance of all types of lines, including fluid, air, gas, etc. It has a wide variety of applications in aviation,

automotive, air conditioning fields, and refrigeration, as well as on such equipment as compressors and various pressure instruments. As illustrated,

the head is flat and based on a modified 12 point design, with an opening which allows access to the fitting around tubing. The possibility of damage to the fitting is remote, because the wrench has better contact with the nut and cannot slip and chew it.

PART	A	В	С	D	E
NO.	SIZE	CLEARANCE	OUTSIDE DIA.	OVERALL LENGTH	HEAD THICKNESS
3712	3/8"	7/32"	13/16"	6-1/2"	3/8"
3714	.7/16"	9/32"	13/16"	6-1/2"	3/8"
3716	1/2"	3/8"	31/32"	6-7/8"	7/16"
3718	9/16"	7/16"	31/32"	6-7/8"	7/16"
3720	5/8"	- 15/32"	1-1/8"	7-1/8"	1/2"
3722	11/16"	17/32"	1-1/8"	7-1/8"	9/16"
3724	3/4"	9/16"	1-9/32"	7-7/16"	9/16"
3728	7/8"	11/16"	1-15/32"	7-3/4"	5/8"
3730	15/16"	23/32"	1-15/32"	7-3/4"	5/8"
3732	1"	3/4"	1-19/32"	8-1/8"	3/4"
3734	1-1/16"	25/32"	1-19/32"	8-1/8"	3/4"
3736	1-1/8"	27/32"	1-25/32"	8-7/16"	7/8"



MIDGET WRENCHES



ELECTRICAL

15°—80° Both Openings Same Size

You will note the angle openings are 15-80°.

Just what you want when working on timers, generators, radios, etc., for delicate adjustments.

CAT. NO.	OPENINGS	HEAD THICKNESS	LENGTH
3314	7/32"x7/32"	3/32"	3-1/4"
3315	15/64"x15/64"	3/32"	3-1/4"
3316	1/4"x1/4"	3/32"	3-1/4"
3318	9/32"x9/32"	5/32"	3-1/2"
3320	5/16"x5/16"	5/32"	3-1/2"
3322	11/32"x11/32"	5/32"	4"
3324	3/8"x3/8"	5/32"	4"
3328	7/16"x7/16"	5/32"	4-1/2"
2222	1/2"x1/2"	5/32"	4-1/2"



OBSTRUCTION

Paired openings, different size each end but with alternate angles on next wrench so all eight openings are provided in both 15° and 60° angles.

CAT. NO.	15° OPENING	60° OPENING	HEAD THICKNESS	OVERALL LENGTH
3210	13/64"	15/64"	3/32"	3"
3211	15/64"	13/64"	3/32"	3"
3215	7/32"	1/4"	3/32"	3"
3216	1/4"	7/32"	3/32"	3"
3220	9/32"	5/16"	5/32"	3-1/2"
3221	5/16"	9/32"	5/32"	3-1/2"
3225	11/32"	3/8"	9/64"	3-3/4"
3226	3/8"	11/32"	9/64"	3-3/4"



Obstruction Box Wrenches

For turning nuts where obstructions prevent easy access with straight wrenches. 1" clearance at middle. 12point openings.

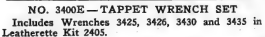
Openings	Overali Length	Wt.
7/16"×1/2" 9/10"×5/4"	584"	3 oz. 4 oz.



Plomb Tappet Wrenches

Note arrangement of openings—just right for easy working, yet six wrenches are equal to much larger sets of other makes.

No.	Openings	Overall Length	Head Thickness	S. A. E.
3425	7/18"-1/2"	9"	3/40"	1/4" x5/16"
3426	1/2"-9/16"	9"	3/40"	5/10" x 3/9"
3430	9/16" - 5/6"	9*	3/10"	3/8" x7/16"
3431	17/32"-5/8"	9"	3/16"	-x7/16"
3435	11/16"-3/4"	9"	7/22"	-x1/2"
3440	18/16"-7/2"	9"	15/84"	-x9/16"





Screw Extractors

	No.	Size of Small End	Size of	Overall Length	S	.S.S. crew Size	Drill Size	Min. Depth of Hole	Pipe
†	9521 9522 9523 9524	7/32"	%16" %16" 14" %16"	25/16" 25%" 27%" 3"	(1/4" 5/16" 3/8" 7/16" 1/4"	1%" %16" 15%4" 546"	%" ½" ½" ½"	1/6" 1/4"
	9525	11/32"	86"	31/4"	{	%" %"	13/32"	%6"	3/8"

†For broken Alemite fittings.

No. 9500A—Nos. 9521 to 9525, inclusive, 5 extractors in wooden slide cover box. Weight 3/2 lb.

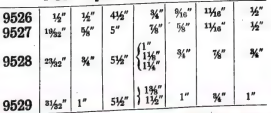


1. Drill Hole



2. Drive in extractor







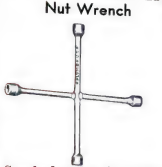
3. Turn out screw





No. 4515

No. 4532 No. 2151—Wheel Lug



Speedy, four-way rim wrench, forged for extra strength. Hex openings of $\frac{5}{8}$, $\frac{3}{4}$, $\frac{13}{16}$, and $\frac{7}{8}$ fit lug nuts of most cars and trucks. Length

PLOMB STUD PULLERS

New Detachable Wedge Type

Latest development in stud pullers. No. 4515 for 1/4" to 5/8" studs; No. 4532 for studs from 5/8" to 1" turns in a smaller circle and will work much closer to obstructions.

Set-screw in side of stud puller prevents loss by

keeping wedges in body when not in use.

No. 4515 is 1-3/16" in diameter, $3\frac{1}{2}$ " long and has ½" square service connection.

No. $45\hat{3}2$ is $2\frac{1}{8}$ " in diameter, $5\frac{1}{2}$ " long, and has 34" square service connection.

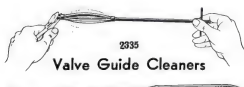
Both sizes will take the longest studs.

Standard 1/2" Square Drive

No.	Description	Wt. Ibs.
4515	Stud Puller Complete with 4516 and 4517 Wedges;	11/4
4516	Capacity, ¼" to 5/8" Studs	

Heavy Duty 3/4" Square Drive

	Heavy Duty				41/2
4533	Wedges; Car Thick Wedg	e. Canacity !	6" to 3/	19	
4539	Thin Wedge	Capacity 3/2	" to 1"	***********	





Flexible Carbon Scrapers



Gasket Scrapers

Adjustable Ring Groove Cleaners

No. 2311—Cleans 3/32", 1/8", 5/32" and 3/16" grooves with single tool. 4way cutter is finest alloy steel. Can be resharpened with file. Complete with cutter. No. 2312—Extra Cutter.

No. 2335—An inexpensive new valve guide cleaner that is adjustable, by simply turning nut, to all sizes of valve guides. Length, 93/4".

No. 2337—The 10 flexible blades of round spring steel. Sliding band regulates flexibility of edge. 1" wide, 9" overall length.

No. 2336—Has many uses, such as scraping carbon, cutting wood, removing shellacked gaskets. Blade 11/2" wide; overall length, 111%".

PLVMB V Streamlined Fools_



6523

6539



6528



5421



5444

1730



5438-5538

ENGINE TOOLS



No. 6522—Connecting Rod Socket

For Cadillac and LaSalle connecting rod nuts. Hexagon, 7/16" opening, for ½" drive.



No. 6526—Carburetor Jet Wrench

> Ford special carburetor jet wrench, for Chandler-Grove carburetors.

For speed, care and accuracy when adjusting overhead valves. Use any standard socket. Loosen lock nut first, then operate driver for adjustment, setting valve clearance with Plomb Feeler Gauges.

NO.	DESCRIPTION
6523	V8 CON. ROD NUT SOCKET — This 9/16" hexagon thin-nose socket is absolutely essential when working on V8 con. rods. 1/2" square drive.
6539	V8-85 VALVE LIFTER — Powerful, simple, with long leverage to break loose the toughest guides. Push guide down to remove keeper, then pry, with opposite block as fulcrum, to force guide out. 30" long, 3/4" stock.
6528	CARBURETOR JET WRENCH—For nearly all types of Stromberg carburetors. Turns easily with cross pin and knurled shank.
5421	STANDARD SOCKET 1/2" SQUARE DRIVE - Opening Size, 21/32; Overall Length, 1 3/8; Inside Clearance, 3/4.
5444	DRAG LINK SCREWDRIVER—Many uses especially on any large slotted screws and used with most 1/2" drive attachments. Bit 3/4" Wide, Length 1 9/16".
1730	OBSTRUCTION BOX WRENCH — For turning nuts where obstructions prevent easy access with straight wrenches. 1" clearance at middle. 12-point openings. 9/16" x 5/8". Overall Length, 6 1/2". Weight, 4 oz.
5438 5538	1/2" AND 3/4" SQUARE DRIVE SOCKETS 5438-1 3/16", 12-point. 5538-1 3/16", 12-point. Overall Length, 2 5/16". Inside Clearance, 1 9/16". See Page 67 for Additional Engine Tools

THE PLOMB LINE IS THE MAJOR LINE OF FINE FORGED TOOLS

♥ PLVMB ♥ Streamlined Fools_

Feeler Gauges - Accurately Ground, Correctly Heat Treated



No. 000A—Set of the following 9 gauges, one each: Nos. 003, 004, 005, 006, 008, 010, 012, 015 and 018, in No. 000C Holder.

No. 000C-Holder only, without blades.

No.	Blade Thick- ness	Width Blade	Length Blade	
0015	.0015"	3/2"	31/4"	
003	.003"	1/2"	354"	
004	.004"	1/2"	31/4"	i
005	005"	1/2" 1/2" 1/2"	31/4"	
006	.006"	1/2"	31/4"	
007	.007"	3/2"	31/4"	
008	.008"	1/2"	31/4"	
009	.009"	1/2"	31/4"	
010	1 010"	1/2"	31/4"	
011	011"	1/2"	31/4"	
012	.012"	3/2"	31/4"	
013	.013"	3/2"	31/4"	1
014	014"	1/2"	31/4"	1
015	.015"	1/2"	31/4"	
016	.016"	1/2"	31/4"	
018	.018"	1/2"	31/4"	i
020	020"	1/2"	31/4"	
022	022"	1/2"	31/4"	
025	025"	1/2"	31/4"	- 1
030	0.30"	3/2"	31/4"	
032	032"	1/2"	31/4"	1
035	.035"	1/2"	31/4"	
040	.040"	1/2" 1/2" 1/2" 1/2"	31/4"	



Each Blade has two different thicknesses, carefully ground and exactly true. A quality far superior to those usually offered to the trade; heat-treated to remain true after long use.

No.	Thicknesses	Width Blade	Length Blade	
004/6	.004"006"	1/2"	31/4"	
005/7	.005"007"	1/2"	31/4"	
006/8	.006"—.008"	1/2"	31/4"	
007/9	.007"009"	1/2"	3¾"	
008/10	.008"—.010"	1/2"	31/4"	1
009/11	.009"—.011"	1/2"	31/4"	
010/12	.010"—.012"	3/2"	31/4"	1
011/13	.011"—.013"	1/2"	31/4"	

No. 000B—Set of 4 Step-Cut Gauges: Nos. 004/6, 006/8, 008/10, 010/12, with No. 000C Holder.

No. 000C-Holder only.



Consists of 9 blades, ¾6" wide by 4" long, of the following thicknesses: .006", .008", .010", .012", .014", .016", .018", .020" and .025".

Feeler Gauges in 12" Strips

	3		Stilbs
No.	Blade Thickness	Width Blade	Length Strip
0015L	0015"	1/	12"
002L	002"	72	12"
003L	003"	72	12"
004L	004"	72	12"
005L	005"	72	12"
006L	006"	72	12"
008L	008"	1/2	12"
010L	010"	1/2	12"
012L	012"	1/2	12"
013L	013"	1/2	12"
015L	015"	1/2	12"
018L	018"	1/2	12"

Packed 6 Strips of a Size in Envelope.



No. 000D - Ignition Gauge Set

This set consists of 10 blades, $\frac{3}{16}$ " wide by $\frac{1}{2}$ " long, in Holder. Thicknesses as follows: .011", .012", 014", .018", .020", .022", .025", .028", .032", and .035". Complete in Holder. (Blades not sold separately)

Streamlined Tools_

Feeler Gauge Sets



No. 000H—Plastic container with 003, 004, 005, 006, 008, 010, 012, 015 and 018 short feeler gauges. No. 000F—Short plastic container only.

No. 000J—Plastic container with 0015L, 002L, 003L, 004L, 005L, 006L, 008L, 010L, 012L, 013L, 015L and 018L long feeler gauges.

No. 000G-Long plastic container only.

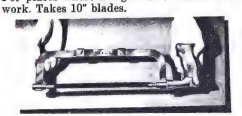
No. 2135—Adjustable Bending Bar



An efficient bending tool with a multitude of applications. Ideal for compressing springs, straightening frames, and for bending bumper brackets, frame horns, conduit, pipe and even heavy plate. Adjustable to more than 100 positions. Length, 36".

HACKSAWS

No. 344—Low-Clearance Hacksaw For places where a high-frame hacksaw won't



No. 351—Adjustable Hacksaw

A well-built saw with many fine features. Swivel locks blade at any angle. Inverted handle is molded to fit hand. Blade slides up legs for use in close places. Takes 8", 10" or 12" blades.



No. 360—Adjustable Hacksaw Inexpensive, but sturdy and serviceable. Has pistol grip handle.

Bars



Conventional Type Garage Bars

	Octagon	Length	Weight
2116		16" 18"	3/4 lb. 11/6 lbs.
2120 2124	3/4"	24"	$23\sqrt{4}$ lbs.

Rolling Head Bars

New type Gear Bar, with 90° rolling head, is especially valuable for getting into close places behind gears, etc.

No.	Octagon Stock	Length	Weight 3/4 lbs.
2130	5/8"	18"	1½ lbs.



No. 8—Ripping or Wrecking Bars

	Wt.	Length	Stock	No.
1/_	13/	18"	5/#	. 8
74	174		78	* 0
	2	21"	5/2"	8
V	91/	21" 24"	2/"	. 0
72	072		74	* 8
1/A	41/4	30"	3/4"	8
17	537	20"	7/ "	· Q
	41 53	30" 30"	3/4" 7/8"	· 8

*Temporarily discontinued

No. 2110—Grease Bar

Wrench like opening offset to clear obstructions and with coarse teeth to prevent slipping. 28" long. Weight 33/4 lbs.



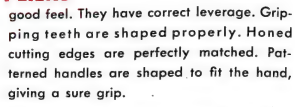
Announcing Plomb's Expanded Line of PLIERS and ADJUSTABLE WRENCHES and a New Line of PIPE WRENCHES

Acquisition of another factory enables Plomb to offer a comprehensive line of pliers, adjustable wrenches and pipe wrenches. Among the many styles and sizes now available, you can find the right ones for any job. And you are assured of the same high quality found in all Plomb Tools.

PLOMB PLIERS

Skilled workmen, with the aid of fine equipment, forge and machine these pliers to high standards. Long life is insured by their sturdy construction and by the use of fine high-grade steels.

When you examine these pliers you will find many superior features — the result of years of experience in plier design. They are easy to work. They have good balance —



All pliers have polished heads and gunmetal handles - the finish found on highgrade pliers for professional use.

THIN NOSE COMBINATION PLIER

Designed with a slim nose to reach into tight places. Has two jaw-opening adjustments and a shear-type wire cutter. A handy plier for all automobile owners and mechanics. Made in two popular sizes

Item No.	Length	Weight
201	5"	.25 Lb.
202	6"	.35 lb.

THIN BENT NOSE COMBINATION PLIER

Made with a 30° offset thin nose which reaches into many places inaccessible with straight nose pliers. Handy for pulling small nails and staples. Especially useful around the home. Has two jaw-opening adjustments and a wire cutter of the shear type.

Item No.	Length	144 1 1 1
203	_	Weight
103	7"	.43 Lb.

BOX JOINT DIAGONAL CUTTING PLIER

Thin, narrow jaws work easily in congested places. Honed cutting edges are perfectly matched, and withstand hard usage. A useful plier for switchboard, telephone, ignition and other electrical work

Item No.	Length	144
206	-	Weight
200	6"	.37 lb.
		.07 LD.

HEAVY-DUTY DIAGONAL CUTTING PLIER

A powerful cutting plier, designed with the box joint close to the short jaws to provide great leverage. Cuts heavy wire with little effort. Honed cutting edges are perfectly

Item No.	mechanic needs	this	plier.		
209	Length			Weight	
~0,	7			40 16	



BRAKE SPRING PLIER

Curved jaw clears edge of brake shoe to bring it in close adjustment with center line of spring. Thin hooked jaw slips easily under spring. A popular plier and a necessity for auto mechanics.

	F	d necessity	Tor	auto	mecha
Item No.		Length			Weight
215		12"			.71 Lb



ANGLE NOSE BATTERY PLIER

Thin jaws at 30° angle make terminal nuts easily accessible. No matter what condition the nuts or bolts are in, the gripping jaws take a sure hold.

em No.	Length	Weigh
218	8"	.49 Lt



NEEDLE NOSE SIDE CUTTING PLIER

The long thin nose and the sharp honed side cutters make an ideal combination for radio, telephone and other electrical work.

A good plier for any job where a long reach and a sure grip are required.

Item No.	Length	Weigh
226	6"	.28 L



DUCK BILL PLIER

A useful plier for carburetor, radio, refrigerator, electrical type writer, affice machine and many other types of work. Long handles provide powerful leverage.

Item No.	Length	Weight
227	я"	44 lh



SLIP JOINT IGNITION PLIER

Designed for ignition work but has many other uses where narrow jaws are needed. Light and convenient to use. Three jaw-opening adjustments allow parallel openings up to $\frac{1}{2}$ ".

Item No.		Lengt	th	Weight
235		4 1/2 "		.07 Lb
235B	(Rivet	and wa	sher only)	



PARROT NOSE COMBINATION WRENCH PLIER

A combination plier and pipe wrench with a 75° offset nose and four jaw-opening adjustments, adapting it to a multitude of uses. Especially popular with plumbers and general mechanics on small pipe and tubing work. Has great gripping power. Made in two sizes.

Item No.	Length	Weight
236	6"	.41 Lb.
238	7"	.61 Lb.



236 and 238

HEAVY-DUTY WATER PUMP PLIER

An all-purpose plier, with six jaw-opening adjustments. Can be applied to almost any job requiring a plier or pipe wrench. Has a large radius in the movable jaw to secure a better grip in all positions. For heavy-duty work.

Item No.	Length	Weight
240	9 1/2 "	.62 Lb.
240B	(Bolt and nut only)	





PLOMB PLIERS

LIGHT-DUTY WATER PUMP PLIER

Similar to the No. 240 plier but lighter and with five jaw-opening adjustments. Teeth are shaped as in a pipe wrench, insuring positive grip on round objects. Only 9/32" thick, but very strong.

Item No.	Length	Weight
	44	
241	9 1/2 "	.58 Lb.

COMBINATION SLIP JOINT SIDE CUTTING PLIER

A well-made plier that cuts most wire and nails with ease. Has two jaw-opening adjustments.

Item No.	Length	Weight
110111 140.		40.15
246	6"	.49 Lb.

HEAVY-DUTY UNIVERSAL PLIER

A husky plier, popular because of its outstanding design. One jaw is curved, giving a firm grip on objects of almost any shape. Other jaw is grooved for gripping wire or any round surface. Has a shear-type wire cutter and two jaw-opening adjustments. For professional or home use.

Item No.	Length	Weight
257	7"	.58 Lb.

GAS PLIER

Exceptionally popular with refrigeration and diesel mechanics, and all others working with studs, tubing and small pipe. Two ranges of tube sizes are handled by the arrangement of teeth. Even the jaw ends have lengthwise teeth for gripping tubes.

Item No.	Length	Weight
258	8 "	.75 lb.

LONG THIN NOSE TELEPHONE PLIER

Popular for telephone work and for radio installation and repair. The long thin nose gets into tight places. Has a powerful sheartype wire cutter.

Item No.	. Length	Weight
260	6"	.25 Lb

LINEMAN'S HEAVY-DUTY SIDE CUTTING PLIER

Designed for utility linemen's work but used also for wiring, and for installation and maintenance of electrical equipment. Useful, too, around filling stations and garages. The sharp edges withstand hard usage. A tough, smooth-working plier, in two sizes.

Item No.	Length	Weight
266	6"	.43 Lb
268	8"	.81 Lb

COMBINATION SLIP JOINT PLIER

A well-designed, high-quality plier at a low price. A leader for general utility, design and service. Has two jaw-opening adjustments and a shear-type wire cutter. Made in four sizes.

Length	Weight
5"	.26 Lb.
	.41 Lb.
10"	.58 Lb. 1.00 Lb.
	5" 6" 8"





PLOMB ADJUSTABLE 221/2° ANGLE WRENCHES



Five sizes with full polish and seven sizes with semi polish are offered. A cost saver for users is the 16" wrench which performs every job required of usual 15" and 18" wrenches. While its capacity is equal to that of an 18" wrench, it is nearly as light as a 15" wrench. Another cost saver is the 20" wrench which will do the work of conventional 18" and 24" wrenches.

All Plomb adjustable wrenches are forged from alloy steel. Although strong to do the job, they are thin and light to permit faster work.

An outstanding design feature is the absence of a lip on the inner side of the lower jaw, allowing a square nut to fit flat against the inside of the jaw. This larger available surface for holding a nut results in greater strength, better adaptability to different size nuts, and elimination of "knuckle busting" due to slippage. Another plus value is a 12-point, accurately broached box opening in the end of the handle — useful for turning nuts and hanging up the wrench. Each size wrench has a different box opening, plainly marked.

Item No.	Length	Maximum Opening	Thickness of Head at Thickest Point	Thickness at Tip of Jaw	Polish	Weight
704	4"	1/2"	5/16"	9/64"	Full	.08 Lb.
704S	4"	1/2"	5/16"	9/64"	Semi	.08 Lb.
706	6"	3/4"	13/32"	7/32"	Full	.25 Lb.
706S	6"	3/4"	13/32"	7/32"	Semi	.25 Lb.
708	8"	15/16"	15/32"	1/4"	Full	.53 Lb.
7085	8"	15/16"	15/32"	1/4"	Semi	.53 Lb.
710	10"	1 1/8"	9/16"	3/8"	Full	.91 Lb.
710S	10"	1 1/8"	9/16"	3/8′′	Semi	.91 Lb.
712	12"	1 5/16"	3/4"	17/32"	Full	1.61 Lb.
712S	12"	1 5/16"	3/4"	17/32"	Semi	1.61 lb.
7165	16"	1 7/8"	15/16"	19/32"	Semi	3.6 Lb.
7205	20"	2 1/2"	1 5/32"	3/4"	Semi	6.0 Lb.

PLOMB STILLSON-PATTERN PIPE WRENCHES

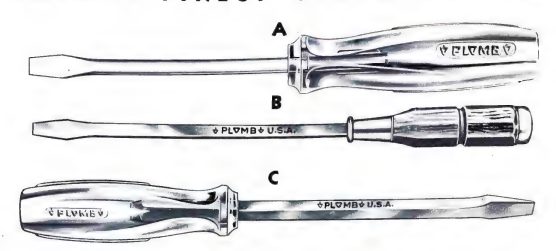


These all-steel handle pipe wrenches are the finest Maximum Item No. Length Opening Weight made. Extra strong, they stand up under the hardest 1/2" 806 6" .31 Lb. use. The present design is the result of constant 8" 3/4" 808 .69 Lb. 1" 10" 810 1.50 Lb. mechanical improvement. Deep milled teeth insure 814 14" 1-1/2" 2.8 Lb. a positive grip on pipe. The easy turning nut permits 18" 2" 818 4.0 Lb. 824 24" 2-1/2" 7.2 Lb. fast adjustment. Made in six sizes.

There are so few accasions when replacement parts are needed for Plomb pliers, adjustable wrenches and pipe wrenches that we do not recommend stocking of these parts by Plomb Distributors and Jobbers. Any user who may wish a new part should write to the J. P. Dantelson Division, Plomb Tool Company, Jamestown, N.Y.



WORLD'S FINEST SCREW DRIVERS



A If you're looking for a screw driver with the latest indestructible, transparent plastic handle, stop right now. Here is one with a round blade for easy spinning. The Handle is 4 fluted design. Just try your grip on this and feel the difference.

B You want a screw driver that can take it and here it is. Blades forged from finest Alloy Steel. The wood handles octagon shape for firm gripping. Blades fully heat-treated and cap anchored to blade which passes through Handle.

A companion to the Round Blade at a price that will astound you. It has the 4 fluted Handle which is a non-conductor of electricity. The full heat-treated blade will give you perfect satisfaction under the hardest of use.

A PLASTIC HANDLE - - - ROUND BLADE

No.	Length Blade	Overall Length	Diam. Shank	Width
9604	4"	8"	1/4"	
9606	6"	101/2"	5/16"	9/32"
9608	8"	13"	3/8"	11/32"
9622	21/2"	51/4"	1/8"	13/32"
9624	41/2"	71/4"	1/8"	1/8"
9632	4"/2.	71/2"		1/8"
9633	$71/_{2}"$	11"2	3/16"	3/16"
9638	131/2"	17"	3/16"	3/16"
9642	9"/2	13"	3/16"	3/16"
9643	10"	141/2"	1/4"	9/32"
*9651	1"	27/2"	5/16"	11/32"
*9652	11/2"	37/8"	3/16" Sq.	9/32"
	Illustrated on fo		1/4" Sq.	9/32"

Buy Tools in Sets as Listed in This Catalogue

Streamlined Tools

B WOOD HANDLE - - - SCREW DRIVER

No.	Overall Length	Blade Length		Bit Width
Gene	ral Purpose	Type—Blad	e Through	Handle
9701	41/4"	11/2"	3/16"	1 7/32
9702	65/8" 9"	21/2"	3/16"	7/32"
9704		4"	1/4"	9/32"
9706	121/8"	6"	5/16"	11/32"
9708	143/8"	8"	3/8"	13/32"
9710	163/4"	10"	3/8"	13/32"
9712	183/4"	12"	3/8"	13/32"
9714	223/4"	14"	7/16"	9/16"

No.	Overall	Blade	Shank	Bit
	Length	Length	Size	Width
	Electrica	I Type—No		
	5¼"	2½"	1/8"	1/8"
	7¼"	4½"	1/8"	1/8"
	8½6"	4"	3/16"	7/32"
	12 %"	7½"	3/16"	7/32"
Cabin	et Type—L	ong Slim Bla	de Throug	h Handle
9741	13%"	9"	3/16"	7/32"
9742	14½"	9½"	1/4"	9/32"
9743	16%"	10"	5/16"	11/ ₃₂ "

C PLASTIC HANDLE - - - SQUARE BLADE

Cat.	Length	Overall	Shank	Bit
No.	Blade	Length	Size	Width
9804	4"	8"	1/4" sq. 5/16" "	9/32" 11/32"
9806	6"	10½"	3/8" "	13/32"
9808	8"	13"		1/8"
9822 9832	2½" 4"	$\frac{51/4}{4}$ 7 $\frac{1}{2}$ 7	3/16" "	7/32"
9833	71/2"	11" 13"	3/16" ''	7/32"
9842	9"		1/4" ''	9/32"
9843	10"	141/2"	5/16" "	11/32"

Screwdriver sets, see following page

Short Screw Drivers

No. 9651

Blade 1" long, 9/32" bit; 2%" overall length. Moulded plastic handle.

No. 9652

1½" blade, 9/32" bit, 3%" overall length. Moulded plastic handle.

No. 100—Key Ring Screw Driver

Hand-forged, individually heat-treated. 24" long.

No. 9752 Wood Handle

Blade 1¾" long, with handle 4¼" long, 1-3/16" octagon. 5/16" square shank, with 11/32" bit.







Streamlined Pools



4 Screw Drivers Handle All Phillips Screws

The four sizes of Plomb Phillips screw drivers listed below drive the entire range of screw and bolt sizes. With slotted screws, at least seven or eight drivers are required. Come either with Moulded Plastic or Wood Handles.

g \	Cat No.	Phillips No.	Diam. Stock	Blade Length	Overali Length	andle	Overall Length	No.
lastic Har	9682 9684 9686 9688	1-A 2-A 3-A 4-A	3/16" 1/4" 5/16" 3%"	3" 4" 6" 8"	6½" 8" 10½" 13"	Wood He	6¼" 878" 12" 14½"	9782 9784 9786 9788

Offset Screw Drivers

For drag link adjustments, brake work, and work in close places. Bits at right angles to each other.

No. 351/4	14" Oct. Stock	3" long
No. 361/4	14" Oct. Stock	434" long
No. 365/16	5/16" Oct. Stock	5" long
No. 363/8	3/8" Oct. Stock	6½" long
No. $36\frac{1}{2}$	1/2" Oct. Stock	7" long

Detachable Phillips Bits with 3-8" Drive

5241—For No. 2 Phillips screws 5242—For No. 3 "" 5243—For No. 4 "



Stub Phillips Screw Drivers

No. 9671—Moulded—Plastic Handle, overall length 2%6, with No. 2 Phillips Point.



Set No. 9780-A

4 sizes of Phillips Screwdrivers with wood handles. Wt. 1½ lbs.

9782 9786 2405 9784 9788 Kit

Set No. 9700-A

Set of 7 popular screwdrivers including stubby, long thin blade and heavy duty types—wood handles and metal caps. Wt. 3½ lbs.

9701 9704 9708 9741 9702 9706 9710 2406 (Kit)



Sets cannot be shipped complete from factory but can be assembled by distributor.



SPECIAL-PURPOSE TOOLS

No. 2006—Brake Adjusting Tool

Star nut adjusting wrench for two-shoe Bendix brakes. Length, 81/2".

No. 2301-Muffler Removal Tool



A practical tool for removing mufflers and tailpipes. Easy and safe to use. Makes quick work of taking off old mufflers that are corroded, burned and hard to get at. Forged from electric-furnace chisel steel.

No. 4041—Battery Terminal Puller



Works on any battery, any terminal, anywhere. It removes a terminal quickly and easily, even if badly corroded. A turn of the handle clamps the jaws and lifts the terminal. Jaws close only enough to grip firmly and do not dig into the post. This puller can be used for several other jobs.

No. 4050-Pinion Puller



Designed for pulling GM pinions, but can be used for many other pulling jobs. Three sizes of fulcrum plugs are provided, thus eliminating any leverage problems. A solid tool, easy and safe to use.

No. 4080—Blind Bearing Puller



For pulling Chevrolet, Ford and Packard pilot bearings, but has many other uses. A simple, efficient puller with only two parts. Has an exceptional range of expansion. Can be used alone or with a Plomb Slide Hammer Puller No. 4056.

No. 5405—Spring Tester

This tester with a torque wrench measures the recoil pressures of valve and clutch springs compressed to any predetermined length. It provides a fast, accurate means for inspecting coil springs up to 7" in length and 21/2" in diameter. It also provides a



rapid method for matching sets of springs—to increase the power and over-all efficiency of engines. The 5405 is compactly designed, competently engineered and accurately constructed. It is built for lifetime service with no fragile mechanisms, and it is guaranteed permanently accurate.

No. 6509-V8 Valve Guide Punch



Knocks out the split valve guides easily and quickly.

No. 6545—Ford Drag Linkand Shock Arm Tool



Tapered fork of slim design is readily inserted to separate the shock links and tie rods. A real time saver. Has knurled handle. Length, 16".



For Plymouth, Dodge, Chrysler and De Soto cars. Clears obstructions when removing or replacing starter. Has 58" opening.



Punches, Chisels and Offset Screw Drivers

Tool Number	DESCR	IPTION	Stock in inches	Length in Inches	Cut	Point or Bit
15-1/2	Aligning	Punches	12 Ro.	11		3/8"
15-%	11	4 disches		11		
30-7/10	Rivet	Cutters	% Oct.	16	2.00	3/16"
30-%	101461	Cutters	7/10 "	15	1/2"	
30-%	66	**	78	8	3/4"	1
30-74		"	3/4 66	12	7/8"	
35-14			7/8 "	12	1"	
36-14	Offset So			3	,	1/4"
36-%	66 66	44	1/4 66	43/4	*	1/4"
36-%	66 66		5/10 · ·	5		%16"
		**	3/8 44	61/8		3/8"
36-32		. ** .	1/2 "	7		1/2"
41-1/4	Center	Punches	1/4 44	41/4		
41-%6	"	6.6	5/16 · ·	45%		
41-%	6.6	4.6	3% "	47/8		
41-7/16	**	66	7/16 "	51/4		
41-1/2		6.6	1/2 44	5%		
41-%		66	5% "	6.		
44-1/4	Prick I	Punches	1/4 11	43/4		
44-7/10	4.4	6.6	5/16 **	5		
44-%	4.6	6.6	3/8 11	51/4		
47-1/4×1/16	Riv't or 1	Pin Pnch		43%		1/16"
47-1/4 x 3/32	66 66	66 66	1/4 "	4%		3/32"
47-% ex1/8	Riv't or l	Pin Pnch	5/10 **	51/4		1/8"
47-5/16x5/32	44 66	** **	5/10 "	5%		5/32 "
47-%	44 44		3/8 "	61/8		3/16"
47-7/16	66 66	46 46	7/16 "	65%		7/32"
7-1/2x3/16	66 66	44 46	1/2 "	6%		3/16"
7-1/2×1/4	6. 66	66 66	1/2 16	7		1/4"
47-%	66 66	66 66	56 11	71/2		5/16"
50-%	Starting	Punches	3/10 "	41/4		1/16"
50-14	i i	f the state of the	1/4 "	45%		3/32"
50-%	6.6	66 '	5/16 · ·	51/8		1/8"
50-3/8	6.6	4.6	3/8 "	5%		3/16"
50-7/16	4.6	66	7/16 "	6		7/32"
50-1/2	6.6	6.6	1/2 "	61/2	- 1	1/4"
50-72	66	44	5% "	7	1	%16"
50-78	6.6	44 '	8/4 11	71/2		3/8"
72-14	Cono	hisels	1/4 11	41/2	5/32"	/0
72-74	Cape C	iliseis	5/10 "	5	%16"	
72-38	4.6	44	3/8 "	512	1/4"	
72-78	"	66	16 11	6	5/16"	
72-72	4.6	66	56 44	61/2	3/8"	
72-34	6.6	44	3/4 11	7	1/2"	
		Chisels	1/4 66	416	5/32"	
76-74	Diamond	Chiseis	5/16 "		3/16"	
76-% 76-%	6.6	44	3/8 44	51/2	1/4"	
76-78 76-½	6.6	44	1/2 11		5/16"	
76-72	6.6		5/8 44		3/8"	
76-% 76-%	6.6	66	3/4 ''		16"	
		Chisels	1/4 1.		732"	
	Ro. Nose	Chiseis	5/16 44	5	732	
80-5/16	66 66	66	3/8 ''		1/4"	
80-%		66	78		74 716"	
80-1/2	66 66	66	5/8 "		3/8"	
80-%						



PLVMB V Streamlined Pools_

Special Cold Chisels



Cat. No.	Stock	Cut	Length
86A ³ / ₁₆	3/16"	1/4"	41/4"
86A¼	1/4"	5/16"	41/2"
86A5/16	5/16"	3/8"	5"
86A%	3/8"	7/16"	5½"
8647/16	7/16"	1/2"	6"
86A½	1/2"	5/8"	6½"
86A%x7"	5/8"	3/4"	7"
86A¾x7½″	3/4"	7/8"	7½"
86A¾x12"	3/4"	7/8"	12"
86A%x8"	7/8"	1"	8"
86A%x12"	7/8"	1"	12"
86A 1"x8"	1"	13/16"	8"
86A 1"x12"	1"	13/16"	12"



No. 47A Rivet or Pin Punch Set. Includes Punches 47-1/4 x1/16, 1/4x3/32, 5/16x1/8, 5/16x5/32, 3/8x3/16, 7/16x 7/32 and 1/2x1/4 in Leatherette Kit No. 2403.



No. 50A Starting Punch Set. Includes Punches 50·3/16, 1/4, 5/16, 3/8, 7/16 and 1/2 in Leatherette Kit No. 2403.

Long Taper Drift Punches



Cat. No.	Stock	Length	Point
96-1/4	1/4"	10"	3/32"
96-5/16	5/16"	10"	1/8"
96-½ 96-½ 96-½ 96-3/8	3/8"	10"	3/16"
96-7/16	7/16"	10"	7/32"
96-1/2	1/2"	10"	1/4"
96-5/8	5/8"	10"	5/16"
96-3/4	3/4"	10"	3/8"

All Plomb Punches and Chisels are forged from fine steels, specified by Plomb.



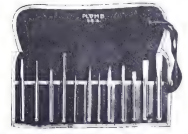
No. 86AA Cold Chisel Set. Includes Chisels 86A-1/4, 5/16, 3/8, 7/16, 1/2, 5/8 and 3/4x7-1/2 in Leatherette Kit No. 2404.



No. 96A Drift Punch Set. Includes Punches 96-1/4, 5/16, 3/8, 7/16, 1/2 and 5/8 in Leatherette Kit No. 2404.



No. 1 Punch and Chisel Set. Includes Center Punches 41-5/16 and 7/16; Prick Punch 44-1/4; Rivet Punches 47-1/4x3/32, 5/16x1/8, 5/16x5/32, 3/8x3/16 and 7/16x7/32; Starting Punches 50-3/16, 1/4, 5/16, 3/8 and 7/16; Cape Chisels 72-1/4, 5/16 and 3/8; Diamond Point Chisels 76-1/4, 5/16 and 3/8, and Cold Chisels 86A-1/4, 5/16, 3/8, 7/16 and 1/2 in Leatherette Kit No. 2401.



No. 2 Punch and Chisel Set. Includes Center Punch 41-3/8; Rivet Punches 47-1/4x3/32, 5/16 x1/8 and 3/8x3/16; Starting Punches 50-3/16, 5/16 and 3/8; Cape Chisel 72-5/16; Diamond Point Chisel 76-5/16, and Cold Chisels 86A-1/4, 3/8 and 7/16 in Leatherette Kit No. 2402.

Sets cannot be shipped complete from factory but can be assembled by distributor.

No. 38

112

No. 2370

No. 2371

No. 2372

No. 18

No. 19 OPLYMB & U.S.A.

No. 139

No. 6



NO.13-PLOMB STAR DRILLS

Forged star drills are made from fatigue- and shockresisting alloy steel. Wings have proper filet and taper for maximum strength, long enough to permit sharpening. They center easily.

NO. 84—CONCRETE GADS

Will not wedge in. Heat-treated to withstand an enormous amount of pounding through concrete.

NO.	STOCK	CUT	LENGTH
84	3/4"	4441111111	12"
84	7/8"	*****	12"
84	1"	*******	12"
84	1-1/4"	********	12"

NO. 38-SCREW DRIVER BITS

Square taper hand-forged to fit standard bit brace

NO.	STOCK	CUT	LENGTH
38	0/32"	1 / A" Bis	4.1/2"
- 38	5/16"	5/16" Bit	4-1/2"
38	11/22"	2 /0" D:A	4.1/2"
38	3/8"	1/2" D:	4 1 /2"
	0/0	172 011	- T / E

NO. 4—PLUGGING CHISELS

NO.	STOCK	BLADE	LENGTH	WT.
4	5/8"	1/4" Cut	10"	10 oz.

NO. 5-FLOOR OR WOOD CHISELS

These all-steel wood chisels stand up under cutting conditions that wreck ordinary carpenters' wood chisels.

NO.	STOCK	WIDTH OF CUT	BLADE LENGTH	OVERALL LENGTH
5-7/16	7/16"	5/8"	4-1/4"	10"
5-1/2	1/2"	3/4"	4-3/8"	10"
5-5/8	5/8"	1"	4"	10"
5-3/4	3/4"	1-3/16"	4-1/8"	10"

PACKING HOOKS

No. 2370-Length 8", 90° hook.

- * No. 2371 1/4" stock, 10" long, curved. * No. 2372 5/16" stock, 11-1/4" long, curved.

SCRATCH AWLS

NO.	SIZE	STOCK	LENGTH	WT. DOZ.
* 18	5/16"	Square	7"	2-1/8 lbs
19	3/16"	Oct.	7"	3/4 lbs.

NO. 139-SPUD WRENCHES

Forged from spring steel. Not heat-treated, so jaws can be hammered closer together or spread if necessary. Far superior to the cheap, heavy cast wrenches. For use on 1-1/2" or 2" spuds. Wt. 1 lb. each.

* No. 139-2"x2-1/2" openings; 11-1/2" long.

NO. 6—SPRING YARNING IRONS

Blade is spring steel and is slightly offset for clearance.

> *TEMPORARILY DISCONTINUED

NO.	STOCK	WIDTH	LENGTH	WT.
6	1/2"	5/8"	11-1/2"	1/2 lb.
6	1/2" 5/8"	5/8"	18"	3/4 lb. 1/2 lb.
6	5/8"	3/4"	12" 18"	3/4 lb.
6	3/4"	7/8"	14"	3/4 lb.

STOCK NO. CUT 12" LONG 1/4" 13 1/4" 5/16 13 5/16" 3/8" 3/8" 7/16' 13 13 3/8" 1/2" 13 5/8" 3/4" 7/16" 13 1/2" 13 7/8″ 1″ 5/8" 13 3/4" 13 7/8" 1-1/8" 13 7/8" 13 1-1/4" 7/8" 1-1/2" 13

NO. 37—SOIL PIPE CHISELS

In great demand for the difficult job of cutting soil pipe. Rounded edge gives maximum cutting surface at point of contact, regardless of chisel angle. Cuts pipe quicker and easier than a regular cold chisel.

NO.	STOCK	CUT	LENGTH	WT.
37	1/2"	%" Cut	51/2"	5 oz.
37	5/8"	3/4" Cut	6"	8 oz.
37	3/4"	7/8" Cut	61/2"	12 oz.
37	7/8"	1" Cut	7"	16 oz.

LEAD-PICKING TOOLS

New and modern in design that gives them a wide preference over similar types now on the market.

	NO.	STOCK	LENGTH	WT.
*	1111	3/4"	8-1/2"	1402
*			8-1/2"	
Τ.	112	1/2"	9"	7 oz.

YARNING IRONS

NO.	STOCK	WIDTH	LENGTH	WT.
14 14 14	5/8" 5/8" 5/8"	11/16" 11/16" 11/16"	12"	3/4 lb. 1/2 lb. 3/4 lb. 5/8 lb. 3/4 lb.

BENDING IRONS

NO.	STOCK	WIDTH	LENGTH	WT.		
. 135-1/2	1/2"		10-5/8"	1/2 lb.		
135-5/8			10 5 /0//			
103-370	37.0		10-37 0	3/ 4 10.		

NO. 20 **ELBOW CALKERS**

The 45° angle gets into places inaccessible to Nos. 31 and 33 calkers, described below. Ground straight.

NO.	STOCK	BLADE	LENGTH	WT.
*20.1/0	1/0"	22/2///2401	1.0.1.11	
+ 20-1/2	1/2	117 to Wide	4-3/4	3 02.

NO. 21-PONY CALKERS (PAIR)

		-	• • • • •	4	(-/
21-1/2	1/2	2"	3/4	'Wide	3"	Curved

GASKET CALKERS

			1	
31-5/8	5/8"	Short	5-5/8"	10 oz.
31-3/4	3/4"	Short	7"	10 oz.
131-5/8	5/8"	Long	9-1/2"	12 oz.
131-3/4	3/4"	Long	10"	12 oz.

NO. 033—OFFSET CALKERS (PAIR)

NO.	STOCK	BLADE	LENGTH	WT.
033-1/2	1/2"	3/4" Wide	5-3/4"	13 oz.
033-5/8	5/8"	7/8" Wide	6-1/4"	13 oz.
033-3/4	3/4"	1" Wide	7"	14 oz.

NO. 33—LONG CALKERS (PAIR)

Used for calking lead in hub of soil pipe. Ground both inside or outside; oncave blades fit 4" pipe.

Colicase pigges i	II of lather.			
22.1/2	1/2"	3/4" Wide	5-1/2"	12 oz.
33-1/2		7/8" Wide	5-3/4"	12 oz.
33-5/8	5/8"		6-3/4"	13 oz.
22.2/4	3/4"	1"Wide	0-3/4	

WATER MAIN CALKERS

Do a good, fast job of calking joints in heavy cast iron water mains. Ground quare; handle offset for knuckle clearance.

108-5/8 108-1/2 108-3/8	7/8" 7/8" 7/8"	5/8"x1" 1/2"x1" 3/8"x1"	8" 8" 8"	1 lb. 1 lb. 1 lb. 1 lb.	
100_1/4	3/4"	1/4"x1"			

	NO. 130	-CEILING	CALKERS	
	110		10"	1 lb.
20	5/8"	****************	10	

NO. 132—RIGHT AND LEFT CALKERS

Calk joints near walls or in corners where Nos. 31 or 33 calkers cannot be used. Made both right and left, ground either inside or outside. Come in naire

pairs.			0.7/9"	3/4 lb.
132R	5/8"		8-7/8" 8-7/8"	3/4 lb.
132L	5/8"	***************************************		

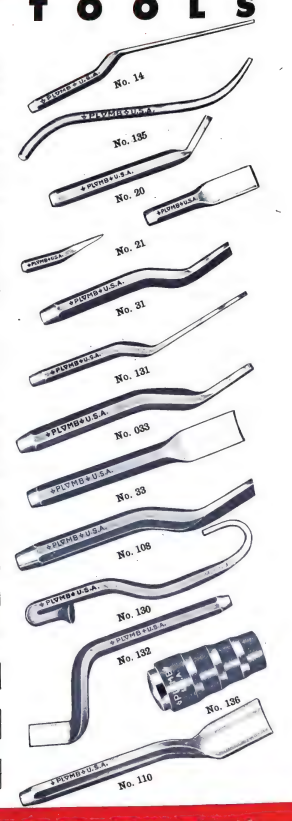
BROAD CURVED NOSE CALKING IRON

BRO	AD CORT		THE PROPERTY OF THE PARTY OF TH	LENGTH
NO.	STOCK	WIDTH	THICKNESS	
110-5/8	5/8"	1-1/2"	1/8"	8-1/2"

TURING EXPANDERS

	WT.			
NO.	LENGTH	STEPS	EXPANDS PIPE TO	- 1
136	3-1/8"	3	1-1/4",1-3/8",1-1/2"	14 oz.

*TEMPORARILY DISCONTINUED

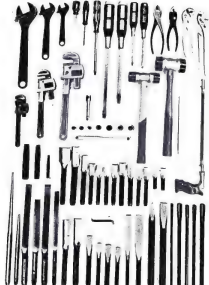




No. 9900PL TOOL SET FOR PLUMBERS

No.	Description	No.	Description
5-7/16	Floor Chisel, 5/8" Cut		
5-5/8	Floor Chisel, 1" Cut	241	Water Pump Plier, 9-1/2" Comb. Slip Joint Plier, 6"
6-1/2x	and a cut	276	Comb. Shp John Thei, v
11-1/2	Spring Yarning Iron	351	Adjustable Hacksaw
6-5/8x12	Spring Yarning Iron	706S	Adjustable Wrench, 6"
13-3/8	Star Drill, 3/8" Cut	7088	Adjustable Wrench, 8"
13-1/2	Star Drill 1/2" Cut	712 S	Adjustable Wrench, 12"
13-5/8	Star Drill, 5/8" Cut	808	Pipe Wrench, 8"
13-3/4	Star Drill, 3/4" Cut	814	Pipe Wrench, 14"
13-7/8	Star Drill, 7/8" Cut	818	Pipe Wrench, 18"
14-5/8x12	Offset Yarning Iron	1392	Plastic-Tip Hammer, 1-1/4
14-3/4x14	Offset Yarning Iron	4000	Lb., Hard 2" Diam. Tips
15-5/8	Aligning Punch, 3/16" Point	1398	Plastic-Tip Hammer, 12 Oz.,
21-1/2 In	Pony Calker, Inside	F00.000	Soft 1-1/2" Diam. Tips
21-1/2 Out	Pony Calker, Outside	5200 N	Socket Set, 3/8" Drive
33-1/2 In	Long Calker, Inside		(Sockets 5212, 5214, 5216
33-1/2 Out	Long Calker, Outside		5218, 5220, 5222 and 5224
33-5/8 In	Long Calker, Inside		Extension 5260, and Hinge
33-5/8 Out	Long Calker, Outside	0505	Handle 5265.)
033-1/2 In	Offset Colker Incide	9525	Screw Extractor, 13/32" Drill
033-1/2 Out	Offset Calker, Outside	9527	Pipe Extractor, 1/2" Pipe
000-0/0 III	Offset Calker Inside	9528	Pipe Extractor, 3/4" Pipe
033-5/8 Out	Offset Calker, Outside	9651	Plastic-Handle Screwdriver,
35-1/4	Offset Screwdriver, 1/4" Bits	0000	2-7/8" Long, 9/32" Bit
37-1/2	Soil Pipe Chisel, 5/8" Cut	9682	Plastic-Handle Screwdriver,
37-5/8	Soil Pipe Chisel, 3/4" Cut		6-1/2" Long, Phillips #1
84-7/8	Concrete Gad, 12" Long	0004	Bit
86A-1/2	Cold Chisel, 5/8" Cut	9684	Plastic-Handle Screwdriver,
86A-5/8	Cold Chisel, 3/4" Cut	0704	8" Long, Phillips #2 Bit
86A-7/8x12	Cold Chisel, 1" Cut	9704	Wood-Handle Screwdriver,
96-1/2	Drift Punch, 1/4" Point	0700	9" Long, 9/32" Bit
109	Water Main Calker	9708	Wood-Handle Screwdriver,
110	Broad Nose Calking Iron	9710	14-13/16" Long, 13/32" Bit
131-5/8	Gasket Calker	8/10	Wood-Handle Screwdriver,
131-3/4	Gasket Calker	9732	16-3/4" Long, 13/32" Bit
209	Diagonal Cutting Plier, 7"	0102	Wood-Handle Screwdriver,
238	Parrot Nose Wrench Plier, 7"	(For T	8-7/8" Long, 7/32" Bit ool Chests, See Pages 15-10.)
	, ,	(101 1	oor onesia, nee rages 10-1;;;

This set provides the Plomb Tools needed for most plumbing jobs. It is recommended for War Veteran trainees, other apprentices, and plumbing companies that furnish or sell tools to their employees.



No. 4000AA MASTER PULLER SET

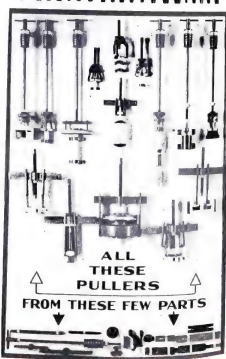
Here is the most complete, useful and economical puller set ever offered. With the parts furnished it is possible to assemble ANY of the slide hammer, light-duty, medium-duty and heavy-duty pullers

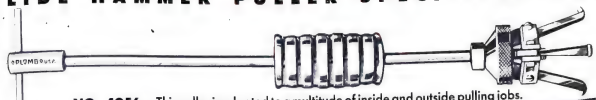
shown in Plomb's catalog. In addition, the set includes a wheel puller, a blind bearing puller, a single jaw puller and a cap screw crossarm.

You might guess that over a hundred parts would be needed to assemble so many pullers, but actually the set has only 42 items. This small number, resulting in low cost, is made possible by the interchangeability of Plomb's puller parts.

The set saves time and money by providing the equipment needed for a great many puller jobs with a low investment in parts.

Quan- tity	No.	Description
1	4001B	Wheel Puller Body, 6-3/4" Long
3	4001J	wheel Puller Leg. 6" Long
1	40018	Wheel Puller Screw, 8" Long
3 1 1 2 2 2 2 1 1 2 2 1	4011	Heavy-Duty Crossarm, 11" Long
1	4012	Heavy-Duty Screw, 11-1/4" Long
2	4015	Regular Jaw, 7-1/2" Long
2	4016	Regular Jaw, 10" Long
2	4017	Timing Gear Jaw, 10" Long
2	4018	Cap Screw Jaw. 6" Long
1	4021	Medium-Duty Crossarm 7" Long
1	4022	Medium-Duty Screw, 6-3/4" Long
2	4025	Regular Jaw, 4" Long
2	4026	Regular Jaw. 6" Long
1	4056C	Cap Screw Crossarm 6" Long
1	4056H	Sliding Hammer, 2-1/2 Lbg
3	4056 J	Reversible Jaw, 3-1/2" Long
3	4056L	Inside Jaw, 4-1/2" Long
1	4056N	Reversible Adiusting Nut
3	4056PN	Pin for Holding Jaw to Yoke
1	4056R	T-Handled Rod, 24" Long
1	4056S	Single law, 2-15/16" Long
1	4061	Two-Jaw Crossarm, 2-1/2" Long
1	4063	Knurled Adjusting Nut
1 3 1	4066	Outside Jaw, 4-1/2" Long
	4071	Three-Jaw Yoke
1	4080	Blind Bearing Puller





NO. 4056 — This puller is adapted to a multitude of inside and outside pulling jobs.



4056C-Cap Screw Crossarm, 6" wide.

4056L-41/2" inside jaw. Range,





4056J-31/2" Reversible Jaw. Pulling Range 0" to 3" Outside, 1 ¼" to 3 ¼" Inside.



4066-41/2" outside jaw. Range, 3" to 4"

PULLING COMBINATIONS POSSIBLE WITH 4071 3-WAY YOKE





With Jaws 4056J



With Jaws 4056L



With Jaws 4066

PULLING COMBINATIONS POSSIBLE WITH ADDITION OF 4061 2-WAY YOKE



With Jaws 4056J



With Jaws 4056J

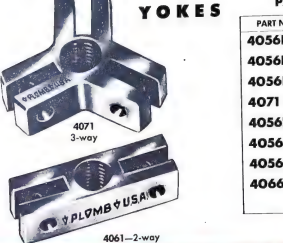


With Jaws 4066



PARTS SPECIFICATIONS

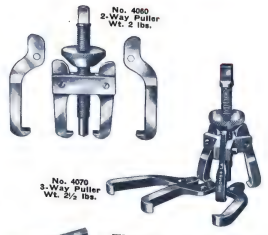
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PAK	13 SPECIFICATIONS		5615	
PART NO.	DESCRIPTION	4056	4056A †	4056B+
4056R	24" T-Handled Rod	1	1	1
4056H	2 1/2 Lb. Sliding Hammer	1	1	1
4056N	Reversible Adjusting Nut	1	1	1
4071	3-Way Yoke	1	1	1
4056PN	Pin	3	3	3
4056J	3 1/2" Reversible Jaw	3	_	3
4056L	4 1/2" Inside Jaw	-	—	-
4066	4 1/2" Outside Jaw	-	3	3
	Shipping Weight in Lbs.	6 1/2	6	7

CANNOT BE SHIPPED COMPLETE FROM FACTORY BUT CAN BE ASSEMBLED BY DISTRIBUTOR.

Streamlined Jools



Small Pullers

Fast and Easy to Use on the Little Pulling Jobs

The size and range of both 4060 and 4070 are the same.

Short jaws have range from 0" to 3" long jaws from 3" to 4". With No. 4056N, nut used on Slide Hammer Puller, short jaws can be reversed and used for inside pulling.



Showing the twoway cross arm No. These two small pullers are designed to pull the little gears, pulleys, bearings quickly and easily. The narrow jaws get into very close places. Adjusting nut holds jaws firmly in position so they can't slip off. Any convenient wrench can be used on the 5%" square head of screw.

No. 4060--Specifications

No. Description	No. Needed	Set No. 4060A	Set No. 4060B	Set No. 4060C	Set No. 4060D
4061 2½" Cross Arm 7" Screw, 9/16" sq. head Knurled Adjusting Nut, 1¾" Diam. 956PN Pins for Cross Arm 4056J 3½" Jaws, 0" to 1½" Range 4056N Rev. Adj. Nut	1 1 1 2 2	1 1 1 2 2	1 1 1 2 2	1 1 1 2	1 1 2 2
4½" Jaws, 0" to 3" Range Number of Piece	2	2 9 pieces	7 pieces	2 7 pieces	1 2 9 pieces

No. 4070--Specifications

1000 7" 0 0 /10"	No. Needed	Set No. 4070A	Set No. 4070B	Set No. 4070C	Set No 4070D
4022 7" Screw, 9/16" sq. head 4063 Adjusting Nut, 13/4" diameter 4056PN Pins for Yoke 4056J 31/2" Jaws 4056N Rev. Adj. Nut	1 1 3 3	1 1 3 3	1 1 3 3	1 1 3	1 3 3
4066 4071 3-Way Yoke Number of Pieces	3 1	3 1	_11	3 1	$\begin{matrix} 1\\3\\1\end{matrix}$
Shipping Weight in Pounds		12 pieces 21/4	9 pieces	9 pieces	12 pieces



Pullers

4020 Sets--Medium Size Puller

Excellent Puller for generators, starting and armature gears, bearings, cones, ball races, etc. Thin hand-forged jaws have enormous strength. Jaws are easily and quickly adjusted. Weight complete with box, 4 lbs.

4030 and 4010 Sets--Heavy Duty Puller

A Puller that handles the heaviest work. Pulls generator, starter and pinion gears, ball races, drive shaft bushings, wheels, etc. Weight complete with box, 14 lbs. Box similar to illustration above.





PLOMB
PULLERS
FOR
Industrial
USE



Na 4090 Parts

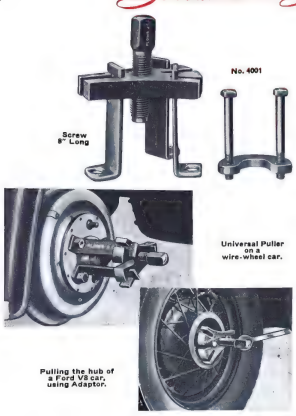
Specifications

Sets Sets

20				
Part	Inside Length Cross-arm to Hook	4020A	4020B	4020C
7" Cross Arm		1	1	1 .
7" Screw	2"	$\frac{1}{2}$	$\frac{1}{2}$	2
6" Jaws	4"	$\overline{2}$	2	2
5" Cap Screw Jaws	3″	1		1
Metal Box 1½x3¾x7½	-	4	3	41/2
	7" Cross Arm 7" Screw 4" Jaws 6" Jaws	Part Cross Arm Cross Arm 7" Screw 4" Jaws 6" Jaws 5" Cap Screw Jaws 3" Metal Box 1½x3½x7½ 3"	Part Inside Length Cross-arm to Hook 4020A	Part Inside Length 4020A 4020B

No. 403	O Parts S	pecification	ons	5	ets	
Cat. No.	Part No.	inside Length Cross-arm to Hook	4030A	4030B	4010A	4010B
4011 4012	11" Cross Arm 11½" Screw ¾" sq. hd.		1 1	. 1	1 1	1
4015 4016 4017	7½" Jaws 10" Jaws 10" Timing Gear Jaws	43/ <u>4</u> " 7" 7" 3"	2 2 2 2	2 2 2 2	2 2	2 2
4018 4019	6" Cap Screw Jaws Metal Box 1\(^3\)4x5\(^1\)2x12 Shipping Weight in lbs.		13½	121/4	93/4	81/2

♥ PLVMB ♥ Streamlined Fools



The Plomb Universal Wheel Puller makes other types of wheel pullers obsolete. For all cars, including Ford with adaptor shown above at right, and light trucks. With No. 4001JT jaws, listed below, pulls wheels of light trucks, such as Chevrolet and International.

Parts Specifications

			SETS	
Cat. No.	Description	4001	4001 A	4001 TR
4001B	Puller Body, 63/4" Long	1	1	1
4001C	Ford Adaptor Cap Screws, 41/2" Long	2	2	2
4001J	Leg—Standard Foot, 6" Long	3	3	
	Leg—Extra Long Foot 6" Long		****	3
4001R	Ford Adaptor Ring	1	1	1
4001S	1" Puller Screw, 8" Long	1	1	1
4001T	Box	****	1	****
	Shipping Weight in lbs.	91/2	11	11

Plomb Universal Wheel Puller

7

Handles Practically All Types of Wheels with 3, 4, 5, 6 and 7 Studs

This is the simplest and fastest wheel puller made. It pulls wheels of practically every car. Legs shown are quickly adjustable to any drum with 3, 4, 5, 6 or 7 studs, in a circle up to 6½" diameter. With No. 4001JT Legs, it is adaptable to any drum with studs in a circle up to 8". Regular legs are drilled to take up to 9/16" studs; 4001JT legs will take up to 3½" studs.

4001T—Metal Box for Wheel Puller

Box, illustrated below is made of heavy-gauge sheet steel and the No. 4001 Wheel Puller fits into it as shown, 1½" deep, 8½" wide, 8½" long. Three compartments.



No. 4001A-Wheel Puller in Metal Box.

Streamlined Tools

BODY AND FENDER TOOLS







1452

1454

-1455







1453



1457

FINEST DOLLY BLOCKS

1452 EGG-SHAPED DOLLY.

A very popular shape, with many different curves and radii. 15% thick, 2½" wide, 3¾" lg. Wt. 2¾ lbs.

1453 RAILROAD OR GENERAL PUR-POSE DOLLY.

A large variety of radii are provided in this dolly, with perfect hand fit. Heavy weight for bumping out dents, thin beading edge and 7½ square inches of working area on the large face are responsible for its popularity. Weight 3 pounds.

1454 RADIUS DOLLY.

A useful design that has many radii. Bottom and one side flat, forming a right angle. 1%2" thick, 2%16" wide, 4½" lg. Wt. 2 lbs. 10 oz.

1455 NEW BEAD DOLLY.

Use for beads or rolled fenders. Start with wedge end and finish with curved top. The flat side can be worked under long curve of fender. Thin edge useful for corners and beading. Comfortable hand grip. 43%" long, 234" wide, 17%" thick at top. Wt. 2½ lbs.

1457 SHRINKING DOLLY.

The unique shape, low crowned surface of this dolly gives it an all-purpose use where shrinking of body metal is concerned. Excellent also for raising beads and moulding. Wt. 2¼ lbs.

1458 HEEL DOLLY, SEMI-ELLIPTICAL.

This dolly provides two flat and two crowned working surfaces. Especially useful in restricted places and can be used for shrinking metal. Wt. 2 lbs.

1501 STRAIGHT FLEXIBLE PLOMB

New, quick-cutting type with curved teeth. Finest quality you can buy. 13%" wide, 14" long.



1509 ADJUSTABLE FILE HOLDER.

Made of aluminum, this fender file holder is light but strong. A file can be left straight or be made concave or convex with the simple turnbuckle adjuster.

PLVMB V Streamlined Jools



HAMMERS

You will find a Plomb Hammer of every type for every purpose in Body and Fender Work.





No.	DESCRIPTION	No.	DESCRIPTION
1368	RUBBER MALLET Every repair man finds this hammer a necessity especially where a metal hammer would mar the surface. Wt. 24 oz. Length 15"	1424	FINISHING HAMMER Light of weight in perfect balance. Ro.face 11/4" dia. slightly crowned 1-1/16" sq. face. Wt. 1/2 lb.
	SOFT TIPPED HAMMERS Removable tips of molded plastic. Will stand lots of pounding and still not damage the surface of the material. A Plomb innovation is	1425	FINISHING HAMMER Heavier than 1424. Weight about 34 lb. Ro. face slightly crowned. 1½" dia. with 1½" sq. face.
1070	one end with round face, the other cross pein. 8-oz. PLASTIC TIPPED HAMMER	1426	LONG BODY FINISHING HAMMER For crowned fenders and other
1370	With Cross Pein Tip. 16-oz. PLASTIC TIPPED HAMMER		places where clearance is needed.
1383	With Cross Pein Tip. 8-oz. PLASTIC TIP HAMMER		3½" clearance. Ro. cross pein 1½" wide on other end. Has 4" clearance. Wt. ¾ lb.
1385	With Round Tips. 16-oz. PLASTIC TIP HAMMER With Round Tips. Extra Tips for above.	1427	FINISHING HAMMER Has wedge shaped cross pein 1"
1370C 1370D	RO. FACE TIPS		wide, $2\frac{1}{2}$ clearance. Used for fender beads corner along panel beading, etc. Ro. face $1\frac{3}{8}$ dia. slightly crowned 2 clearance. Wt. $\frac{1}{2}$ lb.
1416	LONG HEAD BUMPING HAMMER Provides extreme clearance for late model fenders. Weight de- creased and perfect balance achieved by means of semi-I- beam. Neck head 9", clearance	1428	PECKING HAMMER Pointed end for picking out small dents. Ro. face for finishing. Head 5%" long overall. 1½" dia. slightly crowned Ro. face. Wt. 12 oz.
1419	634", wt. 234 10s. MAGNETIC TRIM HAMMER A favorite because of its long reach and head radii. The head is curved in about the arc of a natural swing. Length of head 51/2". Wt. 7 oz.		TURRET TOP PECKING HAMMER Eliminates uncomfortable reaching. Handle 18" long, reaches to center of turret top. Head 9" overall. Wt. 1 lb. This hammer combines along curved pecking point with long necked ball-pein.
1421	Has large face for foughing bad ones into shape for finishing.		BRASS HAMMER One of the most satisfactory soft hammers ever used. Wt. 13/4 lbs.
	Head 6 long, 174 round. Faces slightly crowned. Wt. 11/4 lb.	1448	2-WAY HAMMER A Plomb two-way hammer for you. Steel head with rubber head opposed. Just the hammer for mounting tires—drawing rivets. Also used by plumbers, machinists and woodworkers. Wt. 21/4 lbs. No. 1448B—Extra rubber heads.





Plomb proudly introduces a new line of soft-tip hammers, offering many advantages over previous types. Having literally a thousand uses, these hammers will prove to be indispensable for all tool users.

The tips are made of Nuplaflex, a revolutionary plastic with these important features:

- 1. SURFACE PROTECTION Ideal for threads, for painted, polished and plated surfaces and for any parts that would be marred, scratched or otherwise damaged by a metal hammer.
- 2. SELF-HEALING Recovers its original shape when bent or
- 3. NO CHIPPING OR CRACKING Doesn't flake under hard blows.
- 4. LONG LIFE Tips last many times longer than others.
- 5. NON-EXPLOSIVE Positively safe from explosions.
 6. NON-SPARKING Tips are safe around explosive dust, gasoline vapor and other fumes.

HAMMERS - with Hard (Green) Tips

Item No.	Weight Lbs.	Head Diam.	Head Length	Handle Length
1388	5/16	1"	31/2"	113/8"
1389	1/2	1"	31/2"	113/8"
1390	$\frac{3}{4}$	11/2"	43/8"	13″
1391	1	$1\frac{1}{2}$ "	43/8"	13"
1392	11/4	2"	41/2"	14"
1393	2	2"	41/2"	14"
1394	2	21/2"	51/4"	15"
1395	31/2	21/2"	51/4"	15"
1396	. 3	3″ -•	61/4"	18"
1397	5	3"	61/4"	18"
TT A	RESERVO	-ith Enter Cafe	/Amhan'	III im m

	HAMMERS	— with Extra	Soft (Amber)	Tips
1398	3/4	$1\frac{1}{2}$ "	43/8"	13"
1399	$1\frac{1}{4}$	2"	41/2"	14'

- /	
HAMMER	TIPS
Hand /Ch	/man

	Hard (Green)	
Item	Weight	Head
No.	Oz.	Diameter
1388 T	1 .	1"
1390 T	2	$1\frac{1}{2}$ "
1392T	3	2"
1394T	5	21/2"
1396T	8	3"
	TIAMMED TITO	ø



HAMMER TIPS Extra Soft (Amber)

1398T 1399T

- 7. NO FIRE HAZARD Won't burn readily unless held in flame. Approved by Underwriters' Laboratory.
- OIL AND GREASE RESISTANT An advantage in garages.
- 9. MINIMUM STING Tips absorb most of vibration. MINIMUM REBOUND - Reduces fatigue, and per-
- mits faster, more efficient work. 11. HARD OR EXTRA SOFT TIPS - Hard is for an all-purpose hammer. Extra soft is for wood, glass or

Tips of the same size are interchangeable. A hard tip and extra soft tip on one hammer will handle all types of work,

Tips are easy to tell apart because of their different colors. An automatic locking feature anchors a tip securely when it is screwed into the head. However, tips are easily detachable.

Another distinctive feature is the streamlined head design, Tough hickory handles are octagonal and shaped to provide a sure grip.

The ten hard-tip hammers consist of five pairs, the two hammers in each pair having the same head size but dif-ferent weights. Hard tips in five diameters and extra soft tips in two diameters are available.

Following are a few of the many specific uses for Nuplaflex Hammers: Automotive-body and fender work, painted flex Hammers: Automotive—body and render work, painted and plated surfaces, tire changing (little rebound); Aviation—flight check-ups, metal forming, propeller assembly and installation, other repair jobs; Cabinet Making—no marring of delicate surfaces; Farm Implements—repair and adjustment work; Homes—to open jar tops, for many the control of the property of the control of the types of household repairs; Leathercraft—softening and stretching leathers; Machine Shops—set-ups, assemblies (protects threads, surfaces, etc.); Manufacturers—assembly work; Plumbing, Heating and Ventilating—prevents chipping and marring of paint, enamel, chrome, etc.

HAMMER HANDLES

No.	For Hammer Nos.	Eye Size	Length			
1308H 1424 & 1427		11/32"x11/16"	13-1/8"			
1324H	1430	7/16"x7/8"	16-1/8"			
1388H	1388 & 1389	11/32"x9/16"	11-3/8"			
1390H	1390, 1391	-1/02 10/10	11.0/0			
	& 1398	1/2"x3/4"	13"			
1392H	1392, 1393	,				
	& 1399	1/2"x3/4"	14"			
1394H	1394 & 1395	3/4"x1-1/16"	15"			
1396H	1396 & 1397	3/4"x1-1/8"	18"			
1416H	1416 & 1448	5/8"x1"	17-3/8"			
1419 H	1419	15/32"x5/8"	11-3/4"			
1426H	1421, 1425,	,, -				
	1426 & 1428	13/32"x13/16"	13"			
1429H	1429	3/8"x11/16"	17-3/8"			

▽PLVMB ▽

CHART OF STANDARD SIZES

U. Stan	S. dard	S. A. E.	Diam. of	rican idard	Mfrs. Std.	Size of Bolt Hd. or Nut	U. Star	Square— S. idard	Thread Dia U.S.S. or Am. Std.	Amer. Std.	Mfrs. Std.
Bolts	Cap	Bolts & Nuts	Bolts	Cap	Bolt	In Inches	Bolts & Nuts	Cap Screws	Set Screws	Bolts & Nuts	Bolt Heads
& Nuts	Screws	& Nuts	& Nuts	Screws	Heads	5/32	& Nuts	Screws	Screwa	0 & 1	11000
			0 & 1							2 & 3	
			2 & 3			3/16 7/82					
			4			1/4				4	
1/			5&6			5/16			%16	5&6	
1/8			8			11/82			720	8	
	3/16		10			3/8	,	1/4	3/2	10	1/4
		1/4	12 & 1/4	1/4	1/4	7/16		5/16	7/16	12 & 1/4	
	1/4		12 0 /4	74		15/32		710	/10_		5/16
1/4	5/16	5/16		5/16		1/2	1/4	3/8	1/2		
74	716	/16		716	5/16	17/32	/				
	3/8	3/8	5/16	3/8	/10	9/16		7/16	%16	5/16	3/8
5/16				/6		19/32	5/16				
710	7/16	7/16	3/8	7/16	3/8	5/8	710	1/2	5/8	3/8	
	/16	/10	76		/	21/32					7/18
3/8						11/16	3/8	%16			
					7/16	28/32					
	1/2	1/2	7/16	1/2	/10	3/4		5/8	3/4	7/16	1/2
7/16		1.4	710	/-		25/32	7/16				
716	%16		1/2	%16	1/2	13/16				1/3	
- 7	/16			710		27/32					%16
1/2	5/8	%16	9/16	5/8		7/8	1/2	3/4	7/8	%16	
/2		710	710		%16	29/32					
		5/8	5/8		10.00	15/16				5/8	5/8
%16						31/32	%16				
/10	3/4			3/4	5/8	1	7.20		1		
5/8	74	3/4				11/16	5%				
78	7/8	74	3/4	7/8		11/8	- 76	7/8		3/4	3/4
					3/4	13/16					
3/4	1	7/8				11/4	3/4	1	11/4		
74	-		7/8	1		15/16	- /-			7/8	7/8
	11/8		78	-	7/8	13/8		11/8			
7/8	.178	1				17/16	7/8		F 8		
78	11/4	-	1	11/8		11/2		11/4	11/2	1	1
	1/4			-/-	1	1%6					
1	13/8	11/8				15%	1				
	178	-/6	11/8	11/4		111/16				11/8	11/8
			-/8	/4	11/8	13/4				- / -	
17/		11/4		-		113/16	11/8				
11/8		1/4	11/4	-		17/8	-78			11/4	11/4
			1/4		11/4	115/16	-				-/-
17/		13/8			/-	2	11/4				
11/4		19/8				2146	-/4		-		13%
					13/8	21/8		-			-78
		17/			-78	23/16	13/8				
13/8		11/2	17/			21/4	A 78			11/2	11/2
			11/2		11/2				-	1/2	172
					17/2	25/16	11/				-
11/2						23/8	11/2				154
					15/	27/16			-		1%
					15/8	21/2	15/			-	-
15/8			40.			2%16	1%			13/	13/4
			13/4			2%				13/4	194
					13/4	211/16	407				-
13/4						23/4	13/4				-
17/8						215/16	17/8				-
			2			3				2	
2						31/8	2				
			21/4			33/8		2		21/4	
21/4						31/2	21/4				-
			21/2			33/4				21/2	
21/2						37/8	21/2				
			23/4			41/8				23/4	
23/4						41/4	23/4				
			3			41/2	11			3	

PLVMB ♥ Streamlined TVVLS

PLOMB TOOL CO.

MAIN OFFICE and PLANT LOS ANGELES CALIF.